



Find: nominated web pages

Documents

Citations

Searching for PHRASE nominated web pages.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

[CGILua: A Multi-Paradigmatic Tool for Creating Dynamic..](#) - Hester, Borges.. (1997) (Correct) (5 citations)

dramatic growth of the Internet and the World Wide Web creates great demand for tools to support the A Multi-Paradigmatic Tool for Creating Dynamic WWW Pages Anna M. Hester Renato Borges Roberto to simplify the task of creating dynamic Web pages, supporting three different paradigms for [www.inf.puc-rio.br/~roberto/docs/cgilua.ps.gz](http://www.inf.puc-rio.br/~roberto/docs/cgilua.ps.gz)

[A Machine Learning Architecture for Optimizing Web Search..](#) - Boyan, Freitag, Joachims (1996) (Correct) (29 citations)

A Machine Learning Architecture for Optimizing Web Search Engines Justin Boyan, Dayne Freitag, and structure. As a node in a hypertext, a HTML page is related to potentially huge numbers of other is related to potentially huge numbers of other pages, through both the hyperlinks it contains and the [www.cs.cmu.edu/afs/cs/project/reinforcement/papers/boyan.laser.ps](http://www.cs.cmu.edu/afs/cs/project/reinforcement/papers/boyan.laser.ps)

[Towards an Active Network Architecture](#) - Tennenhouse, al. (1996) (Correct) (194 citations)

the end-to-end network layer for example, to allow Web servers and clients to exchange program within these mini-programs, in much the way a page's contents are embedded within a fragment of to the serving and caching of World Wide Web pages. Harvest [1] employs a hierarchical scheme in [ftp.tns.lcs.mit.edu/pub/papers/ccr96.ps.gz](http://ftp.tns.lcs.mit.edu/pub/papers/ccr96.ps.gz)

[Development of a Java based simulation module for a World Wide..](#) - Godelmann (1998) (Correct)

of a Java based simulation module for a World Wide Web multimedia short course on health services [ftp.ifi.unibas.ch/publications/reports/98-3.ps.gz](http://ftp.ifi.unibas.ch/publications/reports/98-3.ps.gz)

[Browsing the WWW by interacting with a textual virtual..](#) - Dieberger (1996) (Correct) (5 citations)

navigation in the MOO causes the corresponding Web pages to be loaded. The overall effect is the locations can be associated with pointers to WWW pages. When using a specialized MOO client, navigation for the WWW. The system uses references to Web pages which can be arranged in any possible way and [ftp.cc.gatech.edu/pub/groups/gvu/tr/97-04.ps.Z](http://ftp.cc.gatech.edu/pub/groups/gvu/tr/97-04.ps.Z)

[Learning Dictionaries for Information Extraction by..](#) - Riloff, Jones (1999) (Correct) (28 citations)

language processing: Information extraction from the Web Abstract Information extraction systems usually technique on a collection of corporate web pages and a corpus of terrorism news articles. The be useful for extracting information from new web pages. Introduction The purpose of information [www.cs.cmu.edu/~rosie/papers/aaai-99.ps](http://www.cs.cmu.edu/~rosie/papers/aaai-99.ps)

[Semistructured and Structured Data in the Web: Going Back..](#) - Atzeni, Mecca, Merialdo (1997) (Correct) (39 citations)

Semistructured and Structured Data in the Web: Going Back and Forth Paolo Atzeni, 1 computations or to correlate values in Web pages. In this paper, we present the approach to the from a loosely structured organization -the Web pages -to a very structured one -the database - [poincare.dia.uniroma3.it:8080/Araneus/publications/wmsd97cr.ps](http://poincare.dia.uniroma3.it:8080/Araneus/publications/wmsd97cr.ps)

[PDA Web Browsers: Implementation Issues - Cooper, Shuttlebotham \(1995\) \(Correct\) \(2 citations\)](#)

PDA Web Browsers: Implementation Issues Ian Cooper y use the PDA as a "video-text client" Bar95]Web pages were transferred to, and rendered by, a host any nested lists. In the authors' experience, Web pages that fit in their entirety on a PDA screen would [www.cs.ukc.ac.uk/pubs/1995/57/content.ps.gz](http://www.cs.ukc.ac.uk/pubs/1995/57/content.ps.gz)

[Live WWW and its Agents: the CAS-LWWW Project - Yiming Ye \(Correct\)](#)

of the Internet and the success of the World Wide Web (WWW)The Web implements a global hypermedia that

The video and audio result in compelling **Web pages**. Real time video and audio data can be to eliminate the annoying latency of loading **web pages** [6]not to say when live video is included in <ftp.cs.toronto.edu/pub/yiming/AgentWWW.ps.gz>

[Structural Abstractions of Hypertext Documents for Web-based.. - Jitender Deogun \(Correct\)](#)

Structural Abstractions of Hypertext Documents for **Web-based Retrieval** Jitender S. Deogun The Department same product, heuristics for understanding **vendor pages**, and seed knowledge for inductive learning. On a set of individual product descriptions from **pages** returned by the search form. Thus, the learning <www.cacs.usl.edu/Departments/CACS/Publications/Raghavan/DSR98.ps.Z>

[Lightweight Structured Text Processing - Miller, Myers \(1999\) \(Correct\) \(7 citations\)](#)

generic tools. Our prototype system, LAPIS, is a **web browser** that can highlight, filter, and sort text illustrate some examples of applying LAPIS to **web pages**, text files, and source code. 1 Introduction comments. 3. Extract a bibliography from a **Web page**. 4. Sort a file of postal addresses by ZIP code. <www.cs.cmu.edu/afs/cs.cmu.edu/user/rmc/WWW/papers/usenix99/usenix99.ps>

[Concept Features in Re-Agent, an Intelligent Email Agent - Boone \(1998\) \(Correct\) \(6 citations\)](#)

features 1 Introduction The Internet, World Wide **Web**, communications networks, and widespread of emails, faxes, voicemail, phonepager text, **web pages** and other forms of information we encounter is the routing and downloading of information to **pgers**, cellular phones and palmtop computers. To <www.cc.gatech.edu/grads/b/Gary.N.Boone/papers/reagent.ps>

[Domisilica: Providing Ubiquitous Access to the Home - Mankoff, Abowd \(1997\) \(Correct\) \(2 citations\)](#)

the purchase date of groceries, shopping lists, or **web pages**. We have chosen the kitchen as the place to purchase date of groceries, shopping lists, or **web pages**. We have chosen the kitchen as the place to begin refrigerator, we can display virtual notes and **web pages** which have been "posted" onto the refrigerator. A <ftp.cc.gatech.edu/pub/gvu/tr/1997/97-17.ps.Z>

[Hypertext Paths and the World-Wide Web.. - Furuta, III.. \(1997\) \(Correct\) \(23 citations\)](#)

**Hypertext Paths and the World-Wide Web:** Experiences with Walden's Paths Richard Furuta, bear this notice and the full citation on the first **page**. Copyrights for components of this work owned by Number 99903-230. The project's **World-Wide Web pages** are located at <www.csdl.tamu.edu/walden/bush.cs.tamu.edu/walden/reports/ht97.ps.gz>

[The Do-I-Care Agent: Effective Social Discovery and.. - Ackerman, Starr, Pazzani \(1997\) \(Correct\) \(7 citations\)](#)

Effective Social Discovery and Filtering on the **Web** Mark S. Ackerman 1 Brian Starr Michael Pazzani and resources on the **Web**. DICA monitors **Web pages** previously found by the agent's user to be Because the agent focuses on changes to known **pages** rather than discovering new **pages**, we increase <www.ics.uci.edu/~ackerman/docs/97.riao/dica.riao.ps>

[Improving Web Server Performance by Caching Dynamic Data - Iyengar \(1997\) \(Correct\) \(62 citations\)](#)

Improving **Web Server Performance** by Caching Dynamic Data Arun <www.research.ibm.com/people/i/iyengar/usits97.ps>

[Web Modeling Simulation: Two Strategies - Carlos Domingo \(Correct\)](#)

**Web Modeling Simulation: Two Strategies** Carlos sites (for example, the consultants specific **Web page** with links to others **Web pages**) will present among specific **Web page** with links to others **Web pages**) will present among other public general <www.isima.fr/scs/wbms/d29/dominingoc.ps>

[Authoring Interactive Behaviors for Multimedia - Myers \(1998\) \(Correct\)](#)

tool like Microsoft Word. For authoring **World-Wide-Web pages**, tools for creating the text include WYSIWYG like Microsoft Word. For authoring **World-Wide-Web pages**, tools for creating the text include WYSIWYG the text include WYSIWYG editors like Adobe PageMill and Microsoft's FrontPage. Authoring for <www.cs.cmu.edu/~NatProg/necjapan.ps>

[Application-Level Differentiated Services for Web Servers - Eggert, Heidemann \(1999\) \(Correct\) \(25 citations\)](#)

1 Application-Level Differentiated Services for **Web Servers** Lars Eggert and John Heidemann USC One example is prefetching requests for **web pages** by proxies such speculative requests should 1998]It uses background multicasts of related **web pages**, based on automatically-selected interest groups, <usc.edu/pub/csinfo/tech-reports/papers/99-695.ps.Z>

WebWatcher: A Tour Guide for the World Wide Web - Joachims, Freitag, Mitchell (1997) (Correct)  
(159 citations)

WebWatcher: A Tour Guide for the World Wide Web

mir.cl-ki.uni-

osnabrueck.de/~martin/rsc/Papers/IntelligentWebAgents/WebWatcher\_\_A\_TourGuide\_for\_the\_WWW\_\_Joachims

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)

Find: [Documents](#)[Citations](#)

Searching for PHRASE **nominating web pages**.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Language Support for Distribution in CSCW Systems - Berry, Kaplan](#) (Correct)

interfaces. A binding is instantiated by nominating a Finesse program (or some compiled form) and a the black box: Open implementation. IEEE Software, pages 8-11, Jan. 1996. 16] G. Kiczales, J. des www.dstc.edu.au/AU/staff/andrew-berry/cv/..phd/finesse.ps.gz

[Orthogonal Polynomials and Special Functions - \(ed.\) \(1998\)](#) (Correct)

the current officers end December 31, 1998 and a nominating committee will be appointed by the SIAM upon request by e-mail or from our conference Web site. Organizing Committee: M. Ashbaugh, B. of Mathematical Teaching Send abstracts (2-3 pages with 1.5 spacing not folded report title below ftp.zib.de/pub/UserHome/Koepf/SIAM/8-2.ps

[Using MPI 2 One Sided Communications on Cray T3D - Gordon Smith](#) (1995) (Correct)

same for all processes taking part. Instead of nominating user memory, the window can be allocated by MPI www.epcc.ed.ac.uk/t3dmpi/Product/Docs/mpi2\_user.ps.Z

[Reconstruction of Character Skeletons using Gabor filter features - Whichello, Yan](#) (1995) (Correct)

to allow unambiguous identification. However, nominating the set of features to be used remains an open cassius.ee.usyd.edu.au/~adrianw/ELpaper1.ps.gz

[Maintaining Information Awareness in a Dynamic Environment.. - McCrickard](#) (2000) (Correct) (1 citation)

position open for me. I also thank him for nominating me for the College of Computing Graduate 1 The Irwin user interface. The resources (email, a Web page, a Usenet newsgroup, and the local weather) Irwin user interface. The resources (email, a Web page, a Usenet newsgroup, and the local weather) are www.cc.gatech.edu/grads/m/Scot.McCrickard/papers/thesis.ps.gz

[Network Working Group G. Malkin Request for Comments.. - Category Informational ..](#) (Correct)

from among the nominees submitted by the IETF nominating committee. The IAB is a technical advisory Joyce Reynolds. Internet Engineering Task Force [Page 1] RFC 1539 The Tao of IETF October 1993 Table in the Internet Internet Engineering Task Force [Page 2] RFC 1539 The Tao of IETF October 1993 o www.tzi.de/~cabo/pdfRFC/rfc1539.txt.pdf

[Unknown - Nois Controlus Ngrobus](#) (Correct)

of the converged system versus the filter order. Nominating a value of 0.2 as the maximum allowable error mti.xidian.edu.cn/multimedia/2001/supp/icassp2001/MAIN/papers/pap1760.pdf

[Orthogonal Polynomials - And Special Functions](#) (Correct)

also that SIAM has accepted the report of the nominating committee for the upcoming election of officers Muldoon, Editor of the OP-SF Net Bonita Saunders, Webmaster 4 The purpose of the Activity Group is to IMA, Minneapolis in July-August 2002 (see the WWW pages www.ima.umn.edu/digital-age/ and www.mathematik.uni-kassel.de/~koepf/Siamnews/12-1.ps.gz

['Fuzzy' vs 'Non-fuzzy' in Combining Classifiers: An Experimental .. - Kuncheva](#) (Correct)

local accuracy of the members of the team before nominating the decision maker among them is proposed in In IEEE International Conference on Fuzzy Systems, pages 47-54, San Diego, California, 1992. 9] Y.S. www.bangor.ac.uk/~mas00a/papers/lkLFA01.ps.gz

[Open, Distributed Coordination with Finesse - Berry, Kaplan](#) (Correct) (1 citation)

object interfaces. A binding is instantiated by nominating a Finesse program (or some compiled form) and a www.dstc.edu.au/AU/staff/andrew-berry/phd/sac98.ps.gz

[A Value-Driven Architecture for Intelligent Behavior - Pat Langley Daniel](#) (Correct)

concepts, calculating internal reward, **nominating** and selecting skills, executing them in a tasks and intentions. This suggests the need for Page 2 An Architecture for Intelligent Behavior An Architecture for Intelligent Behavior Page 3 An :ordered eld indicates the order in which www.isle.org/~langley/papers/icarus.ijcai03.ps

[Speech Acts for Dialogue Agents - Traum \(1999\) \(Correct\) \(3 citations\)](#)

exercise a right, such as appointing, or **nominating**. Commissives commit the speaker to do J. Grosz, Karen Sparck Jones, and Bonnie Lynn Webber, editors. Readings In Natural Language International Workshop on Non-Monotonic Reasoning, pages 164-175, 1988. 16] J. A. Austin. How to Do www.cs.umd.edu/~traum/Papers/sa.ps

[Strategies for Parallelizing a Navier-Stokes Code on the.. - Häuser, Williams \(Correct\)](#)

of a processor first "posting a receive"**nominating** a buffer into which incoming messages are to be Williams, Express: Portable Parallel Programming, pages 347-352 in Proc. Cray User Group, Austin, Texas, www.cacr.caltech.edu/~roy/papers/jochem.ps.Z

[Comparing two user-interface architectures: MVC and PAC - Hussey, Carrington \(1996\) \(Correct\) \(4 citations\)](#)  
data from user-interface concerns by 1 **nominating** a subject (the application state) and an Human-Computer Interaction -INTERACT '90, pages 143-147. Elsevier Science Publishers B.V. Interface Management Systems and Environments, pages 15-34. Springer-Verlag, 1990. 27 5] J. svrc.it.uq.edu.au/techreports/tr95-33.ps.gz

[The Flexibility of Constitutional Design: Decision-Making and.. - Hosli \(Correct\)](#)

Member States which give up the possibility of **nominating** a second member of the Commission"2 The www.isr.umich.edu/cps/pewpa/archive/archive\_98/19980011.pdf

[Bulletin of the Technical Committee on Data Engineering.. - Society, IEEE \(1997\) \(Correct\) \(1 citation\)](#)  
Erich for agreeing to run. The members of our **nominating** committee were Amit Sheth (chair)Nick General Motors, samy@iss.gm.com Conference Webmaster: Alexander Gray, Jet Propulsion Laboratory, limit (e.g.reflecting the capacity of a single page of storage)In a manner similar to that used for www.bell-labs.com/user/poosala/icde97.ps.gz

[Party Platforms with Endogenous Party Membership - Poutvaara \(Correct\)](#)

to commit to them. Commitment can be enforced by **nominating** candidates whose private ideal point coincides www.courses.fas.harvard.edu/~gov3007/poutva2.pdf

[Declared-Strategy Voting: An Instrument For Group Decision-Making - Cranor \(1996\) \(Correct\) \(3 citations\)](#)  
: 49 2.3.3 Academy Awards Documentary Nominating Committee :50 2.4 Summary : via telephone, electronic mail, or the World Wide Web [35] as well. In this section some of the issues :104 A.1 Survey Instrument Page 1 : www.ccrc.wustl.edu/~lorracks/dsv/diss.ps.gz

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC

Find: [Documents](#)[Citations](#)

Searching for PHRASE nominating urls.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Graph Structured Views and Their Incremental Maintenance - Yue Zhuge \(1998\) \(Correct\) \(19 citations\)](#)  
now, assume that each page is an object, and the URLs in pages are the graph edges. Say that a user is  
[www-db.stanford.edu/pub/papers/zg-gviews.ps](http://www-db.stanford.edu/pub/papers/zg-gviews.ps)

[Syskill & Webert: Identifying interesting web sites - Pazzani, Muramatsu, Billsus \(1998\) \(Correct\) \(13 citations\)](#)  
interesting. Second, associated with each topic is a URL that we call an index page. The index page is a  
the classification (hot, cold, or lukewarm)the URL and local file, the date the file was copied (to  
percentage of the Web and can quickly identify URLs whose pages contain certain keywords. However, it  
[www.ics.uci.edu/~pazzani/Publications/Syskill.pdf](http://www.ics.uci.edu/~pazzani/Publications/Syskill.pdf)

[Electronic Publishing or Electronic Information Handling? - Heck \(1995\) \(Correct\)](#)  
Strasbourg, France e-mail: [heck@astro.u-strasbg.fr](mailto:heck@astro.u-strasbg.fr) URL: [cdsweb.u-strasbg.fr/heck](http://cdsweb.u-strasbg.fr/heck) Abstract The  
their views of EP (refer e.g. to the following URLs, respectively for Cambridge University Press,  
listed below as well as on line through the personal URL listed in the affiliation. References [1]  
[vizier.u-strasbg.fr/~heck/lisaii.ps](http://vizier.u-strasbg.fr/~heck/lisaii.ps)

[Removal Policies in Network Caches for World-Wide Web.. - Williams, Abrams.. \(1996\) \(Correct\) \(185 citations\)](#)  
of cache hit rate (or fraction of client-requested URLs returned by the proxy) and weighted cache hit rate  
use five traces of 38 to 190 days of client URL requests. Surprisingly, the criteria used by  
any item retrieved by a Universal Resource Locator (URL)such as a dynamically created page or an audio  
[www.cs.gmu.edu/~setia/inft803/cache-removal-SIGCOMM96.ps](http://www.cs.gmu.edu/~setia/inft803/cache-removal-SIGCOMM96.ps)

[Equilibrium States for Predictor-Corrector Methods - Usman, Hall \(1996\) \(Correct\)](#)  
M13 9PL England And over the World-Wide Web from URLs [www.ma.man.ac.uk/MCCM/MCCM.html](http://www.ma.man.ac.uk/MCCM/MCCM.html)  
[vtx.ma.man.ac.uk/pub/narep/narep300.ps.gz](http://vtx.ma.man.ac.uk/pub/narep/narep300.ps.gz)

[Interaction and Behavior in Web-Based Shared Virtual Environments - Broll, Fechter \(1996\) \(Correct\) \(1 citation\)](#)  
provided to include external files specified by an URL or to specify hyperlinks. Hyperlinks represent the  
as within arbitrary external files specified by URLs. The prototyping mechanism can be used to define  
may be located in an external file specified by an URL. Although Java scripts could be used to establish  
[orgwiss.gmd.de/projects/VR/vrml/papers/GLOBALINTERNET96.ps.gz](http://orgwiss.gmd.de/projects/VR/vrml/papers/GLOBALINTERNET96.ps.gz)

[Cha-Cha: A System for Organizing Intranet Search Results - Chen, Hearst, Hong, Lin \(1999\) \(Correct\) \(8 citations\)](#)  
as a ranked list of titles and metadata such as URLs and file size. The context in which the pages  
all inlink and outlink information for a given URL across the entire Web. This can be a useful  
name is mapped to the previously known name in all URLs subsequently encountered [8]This technique  
[www.sims.berkeley.edu/~hearst/papers/usits99/usits99.ps.gz](http://www.sims.berkeley.edu/~hearst/papers/usits99/usits99.ps.gz)

[Cs-Tr-3671 Umiacs-Tr-96-55 - Using Content-Derived \(Correct\)](#)  
at the implications of using content-based names in URLs, and some possible directions for future work. 2  
The most wide-spread naming scheme in the WWW is the URL (Uniform Resource Locator) 1]This scheme  
bases  
this load could be lightened by caching URN to URL translations. A second, more important, issue is  
[ftp.cs.umd.edu/pub/papers/papers/ncstrl.umcp/CS-TR-3671/CS-TR-3671.ps.Z](http://ftp.cs.umd.edu/pub/papers/papers/ncstrl.umcp/CS-TR-3671/CS-TR-3671.ps.Z)

[Browsing Local and Global Information - Hasan, Golovchinsky, Noik.. \(1995\) \(Correct\) \(3 citations\)](#)  
made transparent to the user. Instead of opening the URL of a server explicitly and filling the form, users  
on the Web and resource accessible from Web has a URL #Universal Resource Locator# that specifies its

of an anchor within the source document and the **URL** of the target document #i.e.the document that  
[www.dgp.toronto.edu/people/modjeska/Pubs/multisurf.pdf](http://www.dgp.toronto.edu/people/modjeska/Pubs/multisurf.pdf)

Ontology-Based Extraction and Structuring of.. - Embley, Campbell.. (1998) (Correct) (11 citations)  
 and contact information (email addresses, Web URLs, and voice and fax numbers)Other application job ads, we only counted one email address, one Web URL, and one fax number, although our jobs ontology beginning of a file or is on other pages linked by URLs. Content as well as structural techniques can be  
[osm7.cs.bu.edu/deg/papers/cikm98.ps](http://osm7.cs.bu.edu/deg/papers/cikm98.ps)

WebACE: A Web Agent for Document Categorization and.. - Han, Boley, Gini.. (1998) (Correct) (8 citations)  
 located on the Web, search engines determine the URLs of those documents satisfying a user's query.  
[www-users.itlabs.umn.edu/~karypis/publications/Papers/PDF/webace.pdf](http://www-users.itlabs.umn.edu/~karypis/publications/Papers/PDF/webace.pdf)

Formal Tools for Distributed Cooperative Engineering - Goguen, Mori, Lin, Rosu, Sato (1998) (Correct)  
 query forms. A proof projects starts by placing a url for its description in the community bulletin lists projects in which a worker is involved, with urls for their homepages, names and host addresses of to any lemmas used. ffl A truth value. ffl urls for the associated tatami, explanation, and proof  
[lex.ucsd.edu/asato/ps/icse98.ps.gz](http://lex.ucsd.edu/asato/ps/icse98.ps.gz)

OM Framework for Object-Oriented Data Management - Norrie, Würgler (1997) (Correct)  
 system-supported in OMS. For example, OMS supports URLs as a base type such that clicking on such a value have to be replaced by a string attribute for the URL and a method to call Netscape with the appropriate phone :string fax :string email :string www :url send email :Figure 3: Type  
[www.globis.ethz.ch/publications/docs/1997i-nw-si.ps.gz](http://www.globis.ethz.ch/publications/docs/1997i-nw-si.ps.gz)

Collaborative Information Agents on the World Wide Web - James Chen (1998) (Correct) (3 citations)  
 organizing and managing personal or public URL collections has also become more difficult. While Users can create and manage their own categories, URL contents and structures for easy and effective and displayed just like other categories or URLs. Users can also import copies of selected  
[fi-www.arc.nasa.gov/ic/projects/aim/papers/..../papers/dl98.ps](http://fi-www.arc.nasa.gov/ic/projects/aim/papers/..../papers/dl98.ps)

Practical Architectures for Survivable Systems and Networks.. - Neumann (1999) (Correct) (6 citations)  
 be gleaned by following the cited references and URLs. The report is quite modest in its intent. It does Web site has assembled an extensive collection of URLs (see [www.csl.sri.com/pvs.html](http://www.csl.sri.com/pvs.html)) representing Menlo Park, California, January 28, 1999. Online at URL [www.csl.sri.com/neumann/ar1-one.ps](http://www.csl.sri.com/neumann/ar1-one.ps).  
[www.csl.sri.com/~neumann/ar1-one.ps](http://www.csl.sri.com/~neumann/ar1-one.ps)

OMS - Object-Oriented Data Management System: Introductory.. - Norrie, Würgler (1998) (Correct)  
 . 19 3.5 Accessing URLs .  
 system-supported in OMS. For example, OMS supports URLs as a base type such that clicking on such a value have to be replaced by a string attribute for the URL and a method to call Netscape with the appropriate  
[www.globis.ethz.ch/publications/docs/1998-nw-omstutorial.ps.gz](http://www.globis.ethz.ch/publications/docs/1998-nw-omstutorial.ps.gz)

A Survey of Languages for Specifying Dynamics: A.. - van Eck.. (1998) (Correct)  
 cs.vu.nl, Joeri Engelfriet@mckinsey.com, URLs: [www.cs.vu.nl/~patveck,dieter,frankh/2](http://www.cs.vu.nl/~patveck,dieter,frankh/2)  
 Amsterdam, The Netherlands. Email: [yde@wins.uva.nl](mailto:yde@wins.uva.nl), URL: [turing.wins.uva.nl/yde/3](http://turing.wins.uva.nl/yde/3) Bolesian B.V.  
[www.cs.vu.nl/~frankh/postscript/TKDE00.pdf](http://www.cs.vu.nl/~frankh/postscript/TKDE00.pdf)

The BLASBench Report - Philip Mucci (Correct)  
 the latest release from either of the following URLs: [www.cs.utk.edu/mucci/blasbench](http://www.cs.utk.edu/mucci/blasbench)  
[www.cs.utk.edu/~mucci/DOD/blasbench.ps](http://www.cs.utk.edu/~mucci/DOD/blasbench.ps)

Individual Use of Hand-Held and Stationary Computers .. - Myers, Miller.. (Correct) (1 citation)  
 This application also supports opening files or URLs in their appropriate application. This can be used The "Open" button causes the selected file or URL to be opened on the PC. c) Web Assistant displays word "Image" but if there is no "alt" text, then the URL is displayed instead. Task and Window Switcher  
[www.cs.cmu.edu/~pebbles/pub/pebblesone.ps](http://www.cs.cmu.edu/~pebbles/pub/pebblesone.ps)

Replacement Policies for a Proxy Cache - Paolo Lorenzetti (Correct) (26 citations)  
 to a proxy. The history holds information on the URL, size, type, requestor, transfer time for a 0 , the accessed documents are all documents whose URLs appear in the past history. We call dead documents

1,000 clients, 20,000 servers, 450,000 different URLs. We are well aware of the existence, on the  
www.iet.unipi.it/~luigi/caching.ps.gz.

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: visiting web pages

Documents

Citations

Searching for PHRASE visiting web pages.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

12 documents found. Order: number of citations.

[Probabilistic Models for Query Approximation with Large..](#) - Pavlov, Mannila, Smyth (2000) (Correct)  
 (6 citations)

customers purchasing products, users **visiting web pages**, and documents containing words are just  
[www.ics.uci.edu/~pavlov/uai2000.ps](http://www.ics.uci.edu/~pavlov/uai2000.ps)

One or more of the query terms is very common - only partial results have been returned. Try [Google \(CiteSeer\)](#).

[Probabilistic Models for Query Approximation with Large..](#) - Pavlov, Mannila, Smyth (2000) (Correct)  
 (6 citations)

customers purchasing products, users **visiting web pages**, and documents containing words are just  
[www.ics.uci.edu/~datalab/papers/trquery.ps.gz](http://www.ics.uci.edu/~datalab/papers/trquery.ps.gz)

[Memex: A browsing assistant for](#) - Collaborative Archiving And (2000) (Correct)

after a time lapse. Studies have shown that **visiting Web pages** is best expressed using spatial metaphors:  
[www.vldb.org/conf/2000/P603.pdf](http://www.vldb.org/conf/2000/P603.pdf)

[How to Facilitate Navigation Planning in](#) - Self-Directed Learning On (Correct)

page to visit and a navigation path without **visiting web pages** in hyperspace. 2 Navigation Path Planning  
[www.lcc.uma.es/~eva/WASWBE/akihiro.pdf](http://www.lcc.uma.es/~eva/WASWBE/akihiro.pdf)

[Predictive Profiles for Transaction Data using Finite Mixture](#) - Models Information And (Correct)

a customer buying products, an individual **visiting Web pages**, etc. For concreteness we will focus on  
[www.ics.uci.edu/~icadez/papers/TR0167.ps.gz](http://www.ics.uci.edu/~icadez/papers/TR0167.ps.gz)

[Adaptive Hypermedia made simple using HTML/XML Style Sheet..](#) - Bry, Kraus (2002) (Correct)

the user has performed in the past, that is, **visiting web pages**, traversing hyperlinks, opening and closing  
[www.pms.informatik.uni-muenchen.de/publikationen/PMS-FB/PMS-FB-2002-1.ps.gz](http://www.pms.informatik.uni-muenchen.de/publikationen/PMS-FB/PMS-FB-2002-1.ps.gz)

[Adaptive Hypermedia Made Simple Using HTML/XML Style Sheet..](#) - Bry, Kraus (2002) (Correct)

performed by the user in the past such as **visiting Web pages**, traversing hyperlinks, opening and closing  
[www.pms.informatik.uni-muenchen.de/publikationen/PMS-FB/PMS-FB-2002-1-short.ps.gz](http://www.pms.informatik.uni-muenchen.de/publikationen/PMS-FB/PMS-FB-2002-1-short.ps.gz)

[CSCW Internet Tools and Environments for Distance Education](#) - Roth (Correct)

working on electronic courses, jointly **visiting Web pages**, remote laboratories, video conferencing,  
[dreamteam.fernuni-hagen.de/paper/platfrms.ps](http://dreamteam.fernuni-hagen.de/paper/platfrms.ps)

[Network Kernel Interface - Technical Reference Version](#) (Correct)

working on electronic courses, jointly **visiting Web pages**, remote laboratories, video conferencing,  
[carmen.fernuni-hagen.de/paper/nki.ps](http://carmen.fernuni-hagen.de/paper/nki.ps)

["DreamTeam" - a Synchronous CSCW Environment for..](#) - Roth, Unger (1998) (Correct)

working on electronic courses, jointly **visiting Web pages**, remote laboratories, video conferencing,  
[www.informatik.fernuni-hagen.de/import/pi2/paper/aace98jr.ps](http://www.informatik.fernuni-hagen.de/import/pi2/paper/aace98jr.ps)

["DreamTeam" - a platform for synchronous..](#) - Roth, Unger (1998) (Correct)

working on electronic courses, jointly **visiting Web pages**, remote laboratories, video conferencing,  
[www.informatik.fernuni-hagen.de/import/pi2/paper/dcscw98.ps](http://www.informatik.fernuni-hagen.de/import/pi2/paper/dcscw98.ps)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright Penn State and NEC



Find: ranking visiting search results

Documents

Citations

Searching for PHRASE ranking visiting search results.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)  
Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Learning Compound Order: Towards a Functional Explanation - McDonald \(1995\)](#) (Correct)

Tim uses tools we call him a use-tool. If Lee visits friends he is known as a visit-friender. Whenever 1.1 Why are Words Formed the Way they are? The search for explanation can be seen as the underlying of morphological competence. Experimental results are reported showing that adults' acceptability  
 ftp.cogsci.ed.ac.uk/pub/CCS/MSC/1995/EUCCS-MSC-1995-1.ps.gz

[Sequential Diagnosis of Double Regular Systems - Boros, Ünlüyurt \(1997\)](#) (Correct)

bases (see e.g. 16]best-value (or satisfying) search algorithms (see e.g. 8, 18, 19, 21, 23, 25] of each component is costly. Generalizing earlier results about k-out-of-n systems, we provide a out in polynomial time for such systems. This result generalizes earlier results for k-out-of-n  
 new.rutcor.rutgers.edu/~amai/Extended\_Abstracts/TUnluyurt.ps

[An Evaluation of Object Management System Architectures.. - Jayavel Shanmugasundaram \(1997\)](#) (Correct)

design a software engineer might use a browser to search for an object containing a particular piece of 10]and software processes (e.g. 1, 6]As a result, one of the key issues to be addressed by object from a relatively large collection of objects, resulting in a single comparison operation being applied  
 ftp.cs.umass.edu/pub/techrept/techreport/1997/UM-CS-1997-047.ps

[Modelling The Galactic Bar Using Red Clump Stars - Stanek Princeton](#) (Correct)

references therein) is an extensive photometric search for the rare cases of gravitational microlensing red clump region for various fields. Preliminary results indicate that the angle of the inclination of the presence of the bar in our Galaxy. The results of our earlier studies are described by Stanek  
 preprints.cern.ch/archive/electronic/astro-ph/9508/9508008.ps.gz

[The structure and design of realizable decision feedback.. - Sternad, Ahlén \(1990\)](#) (Correct) (2 citations)

one motivation for the present work has been the search for new approaches to adaptive equalization. The can be attained by nonlinear equalizers. The best result is achieved by maximum likelihood estimation be achieved, if past decisions were correct. The result is an equalizer which attains channel inversion  
 www.signal.uu.se/Publications/ps/p902.ps.gz

[Analysis of RNA Sequence Structure Maps by.. - Grüner, Giegerich.. \(1996\)](#) (Correct)

a so called generalized Zipf's law, i.e. their rank-order statistics follows a distribution function present data obtained directly from the exhaustive search, such as the over-all number of different minimum of sequence space and compare the computational results to a random graph model. 1. Introduction The  
 www.imb-jena.de/www\_something/Publications/.Zips/exhaust.ps.gz

[An Evolutionary Heuristic for the Minimum Vertex Cover Problem - Khuri, Bäck \(1994\)](#) (Correct) (5 citations)

clique problem can be reduced to it [3]Thus, the search for an optimal solution is intractable (unless of solutions. In this work we describe the results of applying a genetic algorithm [6, 4] to the instances are used with both algorithms and the results are compared. Our work concludes with some  
 ftp.cs.cuhk.hk/pub/EC/GA/papers/ki94.ps.gz

[TriAs - An Architecture for Trainable Information Assistants - Bauer, Dengler \(1998\)](#) (Correct) (3 citations)

is also to maintain statistics about connected and visited sites in order to adapt its heuristics for specification of WWW navigation and programmed search, ffl detailed and flexible access to document to be able (and willing) to help, and use the results to carry on with achieving the original goal.  
 www.dfki.de/~bauer/aaai-ws-10.ps

[Reductions to Sets of Low Information Content - Arvind, Han, Hemachandra.. \(1993\)](#) (Correct) (21 citations)

New Delhi 110016, India. Work done while visiting Universitat Ulm. Supported in part by an largest witness, if it exists) by a breadth-first search of the tree of prefixes of all potential

T. Thierauf yy April 13, 1992 Some of these results will be presented at the 19th International theorie.informatik.uni-ulm.de/pub/papers/ti/URTR-417.ps.gz

A Survey of Virtual Reality in Japan - Watson (Correct)

students participate in research at host labs, visit conferences and other labs of interest, and The exhibition space was clearly too small, resulting in a pedestrian traffic jam that raised both close to it (about a meter away) Prof. Tachi's results indicated that next to direct observation, a www.gvuu.gatech.edu/people/Masters/Benjamin.Watson/subpages/..ps/JpnRpt\_Pres.ps.Z

Iterative Compilation in a Non-Linear Optimisation Space - Bodin, Kisuki.. (1998) (Correct) (5 citations)  
achieve within 0.3% of the best possible time by visiting less than 0.25% of the space using a simple paper investigates the applicability of iterative search techniques in program optimisation. Iterative platform. Analytic techniques have produced good results but are limited to the number of parameters they www.cse.ucsd.edu/users/calder/pfdc/papers/pfdc-bodin.ps.Z

Alternating Strategies for Sequential Circuit ATPG - Hsiao, Rudnick, Patel (1996) (Correct) (11 citations)  
Pomeranz [22] and Marchok [23] which showed that visiting as many different states as possible seems to new state spaces, the test generator maximizes the search space. The need for visiting a large number of approach, while in other circuits, better results are obtained using a deterministic test www.ece.rutgers.edu/~mhsiao/papers/edtc96msh.ps.Z

Selectivity: Reductions, Nondeterminism, and Function.. - Hemaspaandra, Hoene.. (1993) (Correct)

Work done in part while visiting the University of and A. Selman. P-selective sets, and reducing search to decision vs. self-reducibility. Technical lowness, nonuniform complexity 1 Some of these results appear in preliminary form in "Computing ftp.cs.buffalo.edu/pub/tech-reports/93-29.ps.Z

On Nice Graphs - Hell, Kostochka, Raspaud, Sopena (1998) (Correct)

Part of this work was done while the author was visiting LaBRI. This author finished his part while graph is half-nice. The definitions and the main results are introduced in the next section. In graphs and edge-coloured multigraphs and apply our results to the problem of determining the minimum number www.labri.u-bordeaux.fr/Equipe/CombAlg/membre/sopena/PAPERS/hkrs-98.ps.gz

Resource-Constrained Geometric Network Optimization.. - Arkin, Mitchell.. (1997) (Correct) (3 citations)

our objective is to maximize the number of points visited (or the total "value" of points visited) In where we again give the first known approximation results. Our methods are based on some new tools which be of interest in their own right: 1) some new results on m-guillotine subdivisions in the plane, www.msci.memphis.edu/~giri/papers/tsp.ps

Dynamic Obligation Hierarchies - Bell, Huang (Correct)

report is more important, but it should be possible visit his mother-in-law on Saturday and still finish e during i 0 will, other things being equal, result in OE: P lan(a e OE)i) 9i 0 Earlier(i j hPFOblPref Aff i OE \Theta j OE. As a result of the definitions we have: Proposition 6 www.dcs.qmw.ac.uk/~jb/ratio/doh.ps

Resource-Constrained Geometric Network Optimization - Arkin, Mitchell, Narasimhan (1998) (Correct)

(3 citations)

our objective is to maximize the number of points visited (or the total "value" of points visited) In in total length (23) in step (1) the algorithm searches for a shortest connected m-guillotine where we again give the first known approximation results. Our methods are based on some new tools which ams.sunysb.edu/pub/geometry/socg98.ps.gz

Separating Complexity Classes using Autoreducibility - Buhrman, Fortnow, van.. (1998) (Correct)

[6]x Part of this research was done while visiting the Univ. Politècnica de Catalunya in Barcelona. to our techniques may yield some new separation results. In this paper we will concentrate on the hierarchy from exponential space. Although these results also follow from the space hierarchy theorems cs-www.uchicago.edu/~dieter/Papers/auto-sicomp.ps.gz

Relaxed Balance through Standard Rotations - Kim Larsen (1997) (Correct) (3 citations)

Some of the work was done while this author was visiting the Department of Computer Sciences, University y Peter Widmayer z Abstract We consider binary search trees, where rebalancing transformations need not

to a real imbalance situation in the tree. Our **results** are important in designing efficient concurrency  
<ftp://imada.ou.dk/pub/papers/pp-1997/15.ps.gz>

Nondeterministically Selective Sets - Hemaspaandra, Hoene, Naik.. (1995) (Correct) (4 citations)  
and NSF-CCR-9322513. Work done in part while visiting the Tokyo Institute of Technology, the  
complexity classes, 19327112 reducing **search** to decision and self-reducibility, 184111 and  
and nonuniform complexity. We prove many of our **results** via a "relativization technique, by using the  
[www.cs.uchicago.edu/~naik/papers/ndselec.ps.Z](http://www.cs.uchicago.edu/~naik/papers/ndselec.ps.Z)

*First 20 documents* [Next 20](#)

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: search ranking nomination member g

[Documents](#)[Citations](#)

Searching for **PHRASE** search ranking nomination member group.

Restrict to: [Header](#) [Title](#) [Order by:](#) [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Google \(CiteSeer\)](#)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Calculation of Zero Dynamics using the Ritt Algorithm - Fortell \(1994\) \(Correct\)](#)

Since A is a lowest polynomial set w.r.t. some ranking one might suspect that there is a relationship  
<ftp://control.isy.liu.se/pub/Reports/1994/1585.ps.Z>

[Functional Centering - Strube, Hahn \(1996\) \(Correct\) \(9 citations\)](#)

? adjunct(s) Table 1: Grammatical Role Based Ranking on the C f 1 Table 1 contains the most explicit plural anaphors (8)anaphors which refer to a member of a set (14)sentence anaphors (21)and  
 We would like to thank our colleagues in the CLIF group for fruitful discussions and Jon Alcantara  
[www.coling.uni-freiburg.de/publications/papers/acl96.ps.gz](http://www.coling.uni-freiburg.de/publications/papers/acl96.ps.gz)

[TREC-6 Ad-Hoc Retrieval - Franz, Roukos \(1994\) \(Correct\) \(1 citation\)](#)

queries, constructed automatically using top ranking documents from the first pass. We have examined  
[www.cpe.ku.ac.th/~arnon/trec6\\_papers/trec6\\_36.ps.gz](http://www.cpe.ku.ac.th/~arnon/trec6_papers/trec6_36.ps.gz)

[Development of an Unanticipated Member of a Program Family - Gray \(1997\) \(Correct\) \(3 citations\)](#)

and addresses some of the limitations of text-searching tools (such as grep) for that purpose  
 San Diego Development Of An Unanticipated Member Of A Program Family A Thesis Submitted In Partial  
 72 5. Orthogonal Grouping of  
[www.cs.ucsd.edu/users/wgg/Abstracts/agray.thesis.ps.gz](http://www.cs.ucsd.edu/users/wgg/Abstracts/agray.thesis.ps.gz)

[Forwarding Group Multicast Protocol \(FGMP\) for Multihop, Mobile ... - Chiang, al. \(1998\) \(Correct\) \(14 citations\)](#)

(i.e.FGMP, DVMRP, flooding) without changing the ranking. Thus, for simplicity, we have opted for the  
 multicast packets is designated according to members' requests. Multicast is then carried out via  
 To Appear At Cluster Computing (1998) Forwarding Group Multicast Protocol (fgmp) For Multihop, Mobile  
[www.cs.ucla.edu/NRL/wireless/PAPER/FGMP.ps.gz](http://www.cs.ucla.edu/NRL/wireless/PAPER/FGMP.ps.gz)

[Policy Driven Management For Distributed Systems - Sloman \(1994\) \(Correct\) \(63 citations\)](#)

object or those objects in a particular state. A search over all reachable objects, within a distributed  
 object which maintains a list of references to its member managed objects. If a domain holds a reference to  
 and targets (managed objects)Domains are used to group the objects to which a policy applies. Policy  
[hypatia.dcs.qmw.ac.uk/data/uk/dse.doc.ic.ac.uk/management/pdman.ps.Z](http://hypatia.dcs.qmw.ac.uk/data/uk/dse.doc.ic.ac.uk/management/pdman.ps.Z)

[The Technical Cooperation Program ... \(1997\) \(Correct\)](#)

language. Viruses. A virus is a program that searches out other programs and infects them by  
 Kingdom, April 21-25, 1997. The following STP-11 members contributed to the report: Dr. Carl Landwehr,  
 Panel on Secure Information Systems, STP-11, C3I Group PREFACE This report was drafted at the first  
[www.itd.nrl.navy.mil/ITD/5540/publications/CHACS/1997/1997landwehr-STP11.ps](http://www.itd.nrl.navy.mil/ITD/5540/publications/CHACS/1997/1997landwehr-STP11.ps)

[Parallel Algorithms for Generalized Clique Transversal.. - Dahlhaus, Manuel, Miller \(1996\) \(Correct\)](#)

clique of size in G contains at least one member of the collection. We give an NC algorithm to  
[ftp.cs.newcastle.edu.au/pub/techreports/tr96-21.ps.Z](http://ftp.cs.newcastle.edu.au/pub/techreports/tr96-21.ps.Z)

[The Demand Operation in the Schematic Protection Model - Sandhu \(1989\) \(Correct\)](#)

by demanding them. For example every faculty member of a department can be authorized to demand the  
 Share, M.E. Some Owner Based Schemes with Dynamic Groups in the Schematic Protection Model.IEEE  
[www.list.gmu.edu/journals/fipl/ps\\_ver189dem.ps](http://www.list.gmu.edu/journals/fipl/ps_ver189dem.ps)

[Unknown - \(Correct\)](#)

the problem of managing a golf club. For each member of the club we would like to keep information  
 in the goal to produce safe systems. In [8]a group of researchers in formal methods pointed out how  
 to be developed by industrial and academic working groups. This research was supported by National

[www.cs.sri.com/~munoz/Papers/pbs.ps.gz](http://www.cs.sri.com/~munoz/Papers/pbs.ps.gz)

Logic Programs as Definitions: a framework for and an.. - Denecker, De Schreye (Correct)  
 problem, the events are the subject of the search and hence, they are a priori unknown. Clearly the  
 be illustrated with a simple example. Consider the member=2 program: member(X Xj )member(X Y  
[ai.cs.engr.uky.edu/cs/iplnmr/denecker4.ps.gz](http://ai.cs.engr.uky.edu/cs/iplnmr/denecker4.ps.gz)

Programming Methodologies in GCLA - Falkman, Torgersson (1994) (Correct) (1 citation)  
 how different inference rules should act, and search strategies which control the search among the  
 no\_false\_assump(PT) No false assumption, not(member(false,A))that is the term false is not a -A  
 out as part of the work in the ESPRIT working group GENTZEN and was funded by The Swedish National  
[www.cs.chalmers.se/pub/users/olof/Papers/welp93.ps](http://www.cs.chalmers.se/pub/users/olof/Papers/welp93.ps)

Task Decomposition and Dynamic Role Assignment for Real-Time.. - Stone, Veloso (1998) (Correct)  
 (20 citations)

maintenance [4]multi-spacecraft missions [15]search and rescue, and battlefield combat [19]2 Team  
 be viewed as C-commitments, or commitments by team members to do the appropriate thing at the right time,  
 Commitments: From individual intentions to groups and organizations. In Proc. of the First  
[www.cs.kuleuven.ac.be/~nico/robocup/..docs/stone.ps.gz](http://www.cs.kuleuven.ac.be/~nico/robocup/..docs/stone.ps.gz)

Implementing a Parallel C++ Runtime System for.. - Bodin, Beckman.. (1993) (Correct) (4 citations)  
 invocation of this constructor, one copy of the member field object is allocated to each PO thread  
[www.cs.uoregon.edu/research/paracomp/proj/tau/..papers/sc93.ps.gz](http://www.cs.uoregon.edu/research/paracomp/proj/tau/..papers/sc93.ps.gz)

The design and implementation of the FIRE engine: A C++.. - Bruce Watson (1994) (Correct) (1 citation)  
 )60 =See if dest already has a name (by linear search)auto State i for( i =0 i !ret.Q.size()  
 function. For all except the simplest classes, a member function called class invariant is defined this  
[ftp.win.tue.nl/pub/techreports/pi/automata/toolkit/v1.1/design.ps.gz](http://ftp.win.tue.nl/pub/techreports/pi/automata/toolkit/v1.1/design.ps.gz)

Programming with Object Groups in PHOENIX - Felber (1995) (Correct) (2 citations)  
 for fault-tolerance such as process group membership, reliable totally ordered multicast, reliable  
 Programming with Object Groups in PHOENIX Pascal Felber Rachid Guerraoui  
 causality, consensus)structuring models (groups and fragmented objects)and algorithms  
[www.newcastle.research.ec.org/broadcast/trs/..papers/93.ps](http://www.newcastle.research.ec.org/broadcast/trs/..papers/93.ps)

Learning Situation-Specific Control In Multi-Agent Systems - Prasad (1997) (Correct)  
 design system called L-TEAM. ffl Negotiated Search One way the agents can overcome the partial  
[dis.cs.umass.edu/pub/naghi-thesis.ps.Z](http://dis.cs.umass.edu/pub/naghi-thesis.ps.Z)

Remote Monitoring MIB Extensions for ATM Networks - Af-Nm-Test- May (Correct)  
 atmMatrixSDTable, for the report interval, is ranked in descending order of the metric identified by  
 implied license or right to or under any ATM Forum member company's patent, copyright, trademark or trade  
 functional applicability of existing RMON groups new functionality for ATM networks  
[eantc.prz.tu-berlin.de/Documents/Standards/ATM-Forum/approved-specs/af-nm-test-0080.000.ps](http://eantc.prz.tu-berlin.de/Documents/Standards/ATM-Forum/approved-specs/af-nm-test-0080.000.ps)

Dynamic Algorithms for the Dyck Languages - Frandsen, Husfeldt, Miltersen.. (1995) (Correct) (1 citation)  
 in the tree using any scheme for balancing dynamic search trees, e.g. red-black trees [5]We will not  
 Optimal algorithms for list indexing and subset rank, Proc. First Workshop on Algorithms and Data  
 11th January 1995 Abstract. We study dynamic membershipproblems for the Dyck languages, the class of  
[www.brics.dk/RS/95/1/BRICS-RS-95-1.ps.gz](http://www.brics.dk/RS/95/1/BRICS-RS-95-1.ps.gz)

On The Number Of Shredders - Jordán (1997) (Correct)  
 subgraph of G and N(P )2 F .By deleting those members from this collection whose size is at least b(n  
[ftp.imada.ou.dk/pub/papers/pp-1997/19.ps.gz](http://ftp.imada.ou.dk/pub/papers/pp-1997/19.ps.gz)

First 20 documents Next 20

Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



Find: web page search ranking nomination

[Documents](#)[Citations](#)

Searching for PHRASE web page search ranking nomination member group.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)  
[Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Really Visual Temporal Reasoning - Ramakrishna, Melliar-Smith, Moser.. \(1993\) \(Correct\) \(9 citations\)](#)  
 an interval modality is constructed by means of searches and other (simpler) RTFIL formulae.  
[www.beta.ece.ucsb.edu/ftp/RTGIL/rtss93.ps.Z](http://www.beta.ece.ucsb.edu/ftp/RTGIL/rtss93.ps.Z)

[Compilation of non-linear, second order patterns on S-expressions - Queinnec \(1990\) \(Correct\)](#)  
 hurt the semantics of lazyness [Peyton Jones 86, page 65]Segment patterns which may introduce multiple  
 of uninteresting elements. Consider the function **member** which checks if its first argument appears in  
[spi.lip6.fr/~queinnec/WWW/..IPapers/csm.ps.gz](http://spi.lip6.fr/~queinnec/WWW/..IPapers/csm.ps.gz)

[Active Patterns - Erwig \(1996\) \(Correct\) \(3 citations\)](#)

In ACM Workshop on ML and its Applications, pages 1-11, 1992. BC93] F. W. Burton and R. D.  
 list element equals the argument element to be searched, inserted, or deleted, and, depending on the  
 of sets based on lists. Function definitions for membership test, insertion and deletion typically check  
[voss.fernuni-hagen.de/import/pi4/erwig/papers/ActivePatterns\\_IFL96.ps.gz](http://voss.fernuni-hagen.de/import/pi4/erwig/papers/ActivePatterns_IFL96.ps.gz)

[Learning to Use a Software Library through User-Selected Examples - Michail \(Correct\)](#)

large open source projects, KDE and GNOME, over the web to determine how useful our approach is in  
 construction and relevance evaluation. In CHI '91, pages 55-62, 1991. 3] W. B. Frakes and B. A. Nejmeh.  
 one software system to the other. Consequently, we rank reuse regions matches by the extent of the  
[www.cs.washington.edu/homes/amir/phd/paper.ps.gz](http://www.cs.washington.edu/homes/amir/phd/paper.ps.gz)

[The Effect of Action Recognition and Robot Awareness in.. - Parker \(1995\) \(Correct\) \(13 citations\)](#)

In Japan-U.S.A. Symposium on Flexible Automation, pages 1093-1098, 1990. 4] Marcus Huber and Edmund  
 differ in the extent to which robot team **members** are aware of, or recognize the actions of their  
[avalon.epm.ornl.gov/~parkerle/publications./IROS\\_95.ps.Z](http://avalon.epm.ornl.gov/~parkerle/publications./IROS_95.ps.Z)

[Language-independent text retrieval with the EuroWordNet - Gilarranz, Gonzalo, Verdejo \(1997\) \(Correct\)](#)

(4 citations)

- online information from the World-Wide Web, online databases, text archives, etc.gives a  
 of getting good results in this area. 2. Search for canonical forms of words (stemming and  
 meronymy/holonymy (HASA relation) in its part, **member** and substance variants and antonymy (between  
[www.ieec.uned.es/ieec/miembros/jgonzalo/mulsaic97.ps](http://www.ieec.uned.es/ieec/miembros/jgonzalo/mulsaic97.ps)

[Rich Brown, John Hayes, Trevor Mudge - Advanced Computer \(Correct\)](#)

page 1 R. Brown, J. Hayes, and T. Mudge. Rapid  
 students. As the name suggests, the page 3 **members** of the lab are engaged in research into various  
 A notable examples was the use of a **group** of Quickturn systems to emulate the Intel  
[www.eecs.umich.edu/~tnm/papers/nsf96.ps](http://www.eecs.umich.edu/~tnm/papers/nsf96.ps)

[AWIC: Adaptive Wavelet Image Compression - Lepley, Forkert \(1997\) \(Correct\) \(2 citations\)](#)

viewing technology used on the World Wide Web. Not only does progressive transmission improve  
 Into The Algorithm. V Table Of Contents Section Page 1 Introduction 1 .  
 wavelet knowledge and directed the filter **searches**. Forkert implemented all of Versions 0 and 1,  
[www.mitre.org/technology/imagery\\_systems/imagelab/AWIC-MTR.ps.Z](http://www.mitre.org/technology/imagery_systems/imagelab/AWIC-MTR.ps.Z)

[R.G. Foldvik US West System Design Center 1501 4th Ave, Suite.. - Dept Of \(Correct\)](#)

and applications we refer to the BATMAN World Wide Web site located at URL:

[Page 1 Experiences With Atm: The Batman Perspective](#)

Bellcore Digest, August 1992. 4] C. Catlett, In **Search of Gigabit Applications**"IEEE Communications  
[wwwmcb.cs.colorado.edu/home/mcbryan/mypapers/icc95.ps](http://wwwmcb.cs.colorado.edu/home/mcbryan/mypapers/icc95.ps)

Distributed Algorithms for Multicast Path Setup in Data Networks - Fred Bauer (1995) (Correct) (17 citations)  
 and have the advantage that only the multicast **members** and nodes in the neighborhood of the multicast in a large network with sparse multicast **groups**. Second, the theoretical upper bound on tree decreases with the size of the multicast **group**. In comparison, the equivalent theoretical upper  
<ftp.cse.ucsc.edu/pub/hsnlab/fred-globecom-95.ps.Z>

ApproxSeek: Web Document Search Using Approximate Matching - Wen-Chen Hu Department (Correct)  
ApproxSeek: Web Document Search Using Approximate Matching  
 Abstract Conventional **search engines** find **Web pages** by using keyword matching. Two disadvantages for  
ApproxSeek: Web Document Search Using Approximate Matching Wen-Chen Hu Department  
[www.eng.auburn.edu/~wenchen/publication/approxseek.ps](http://www.eng.auburn.edu/~wenchen/publication/approxseek.ps)

Problems In Low-Dimensional Topology - Quinn (Correct)  
 category for 4-manifolds when the fundamental **group** is "small" [FQ, FT1] but are unsettled in the conjecture as stated holds if the fundamental **group** of the 4-manifold has "subexponential growth, between intersections and fundamental **group** of the image: adding an intersection point  
<emis.maths.tcd.ie/EMIS/proceedings/SGT96/10.ps.gz>

Nonlinear Accelerator Problems Via Wavelets: 6.. - Fedorova, Zeitlin (Correct)  
 From Each Level Of Resolution. 2 Metaplectic **Group** And Representations Let  $Sp(n)$  Be Symplectic Group And Representations Let  $Sp(n)$  Be Symplectic **Group**,  $Mp(n)$  Be Its Unique Twofold Covering -  $Mp(n)$  be its unique twofold covering -metaplectic **group** [9] Let  $V$  be a sym- e-mail:  
<gamm.ipme.nw.ru/ipme/labs/cmg/PAC99/TUP62.ps>

Generating Sets in Steiner Triple Systems - Colbourn, Dinitz (Correct)  
 integers and let be a positive integer. A **group** divisible design of index and order  $v$  ( $K$  cardinality  $v$ ,  $G$  is a partition of  $V$  into parts (**groups**) whose sizes lie in  $G$ , and  $B$  is a family of elements of  $V$  occurs in exactly blocks or one **group**, but not both. 3)  $jGj \geq 1$ . The **group-type**  
[www.emba.uvm.edu/~colbourn/src/generset.ps](http://www.emba.uvm.edu/~colbourn/src/generset.ps)

A Reliable Ordered Delivery Protocol for.. - Agarwal, Moser.. (1995) (Correct) (5 citations)  
 Symposium on Fault-Tolerant Computing, pages 76-84, Boston, MA, July 1992. 3] Y. Amir, L. E. message order when messages are multicast only to **members** of particular process **groups**. Provided that the multicast only to **members** of particular process **groups**. Provided that the **groups** do not overlap and  
<beta.ece.ucsb.edu/pub/TOTEM/cnp95.ps.Z>

On Signature Schemes With Threshold Verification Detecting.. - Petersen, Michels (1997) (Correct)  
 Protocols, Cambridge, April 10-12, 1996) 7 pages. PaKu96] C.Park, K.Kurosawa, New ElGamal Type of the authentic message before the other **group members** know its validity (e.g. tenders, bits) So far, there are situations in which only  $t$  out of a **group** of  $n$  verifiers should be able to verify the  
[www.dmi.ens.fr/users/vaudenay/spw97/spw97\\_PM.ps.gz](http://www.dmi.ens.fr/users/vaudenay/spw97/spw97_PM.ps.gz)

From Trivial To Non-Trivial Conformal String.. - Gasperini, Maharana, .. (1991) (Correct)  
 [4] a generalization of R duality to the discrete **group** of inversion of the scale factor(s) defining the scale factor(s) defining these geometries. This **group** was termed in [4] scale-factor-duality (SFD) SFD much in analogy with the action of Narain's  $O(d, d)$  **group** [8] on static compactifications in closed string  
[www.to.infn.it/~gasperin/ps/cer6214.ps](http://www.to.infn.it/~gasperin/ps/cer6214.ps)

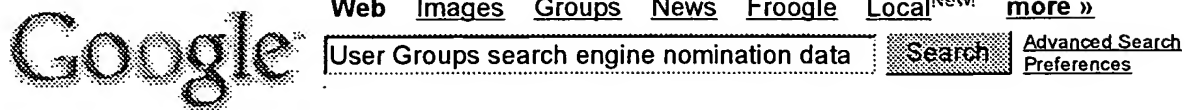
Two Approaches for High Concurrency in Multicast-Based Object .. - Johnson, Maugis (1994) (Correct) (3 citations)  
 within this framework have assumed synchronized 4 Webster's definition: a coterie is a close circle of Symposium on Principles of Database Systems, pages 215-229, Portland, OR, March 1985. 2] D. ordering protocol is a careful attempt in the search of a compromise between concurrency and  
<ftp.cis.ifi.edu/pub/tech-reports/tr94/lr94-041.ps.Z>

Data Flow Analysis for Reverse Engineering - Moonen (1996) (Correct) (17 citations)  
 [Vis95] E. Visser. ASFSDF to L A T E X, 1995. Web site with links to the software and manuals. Url: also equation [extr-ce-ext-if] on the following page) module CE-find imports Dhal-syntax 4:4:1  
 1 The procedure that performs a depth-first search for a cycle :44 2 The  
[www.wins.uva.nl/pub/programming-research/reports/1996/P9613.ps.Z](http://www.wins.uva.nl/pub/programming-research/reports/1996/P9613.ps.Z)

Multi-Dimensional Disk Array Reliability - Schwarz, Burkhard (1993) (Correct)

Symposium on Fault-Tolerant Computing, pages 432-441, Toulouse, June 1993. 2] Robert Geist

We analyze the multi-dimensional disk array in search of the necessary improved reliability. The paper will be using throughout the paper. A reliability group is a group of data storage elements, either whole  
ftp.cs.ucsd.edu/pub/Gemini/cs93-324.ps.gz*First 20 documents* [Next 20](#)Try your query at: [Google \(CiteSeer\)](#) [Google \(Web\)](#) [Yahoo!](#) [MSN](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [Penn State](#) and [NEC](#)



**Web** Results 1 - 10 of about 90,500 for User Groups search engine nomination data . (0.81 seconds)

### United States Patent Application: 0030131000

... **search engine** plug-in allows **group** members to generate **nomination data** by ...  
by providing a **search engine** system that allows an end **user** within a **group** ...  
[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - Cached - Similar pages

### Marketing Information and Newsletter for Software Developers ...

... newsletter for software developers, programmers, publishers and **user groups**.  
... Find.com - A new "business" **search engine** was launched recently. ...  
[www.softwaremarketingresource.com/author-resource-newsletter42.html](http://www.softwaremarketingresource.com/author-resource-newsletter42.html) - 42k - Cached - Similar pages

### Search Engines And Legal Issues

... For more on this topic, see also **Search Privacy And User Information**. ...  
and other **search engines** may stumble across personal **data** you'd rather they ...  
[searchenginewatch.com/resources/article.php/2156541](http://searchenginewatch.com/resources/article.php/2156541) - 147k - Cached - Similar pages

### Search Privacy At Google & Other Search Engines

... and briefing papers on various topics about **search engines**. More Information  
... "We have a strict policy of keeping **user** information within Yahoo. ...  
[searchenginewatch.com/sereport/article.php/2189531](http://searchenginewatch.com/sereport/article.php/2189531) - 63k - Apr 13, 2005 -  
Cached - Similar pages  
[ More results from [searchenginewatch.com](http://searchenginewatch.com) ]

### Google News

Aggregated headlines and a **search engine** of many of the world's news sources.  
... nomination of John Bolton to be US ambassador to the United Nations. ...  
[news.google.com/](http://news.google.com/) - 101k - Apr 13, 2005 - Cached - Similar pages

### PC Magazine: Is Google Invading Your Privacy?

... 5000000 articles - not found on any other **search engine**. ... to collect reams  
of information about the surfing habits of the world's PC users. ...  
[www.findarticles.com/p/articles/mi\\_zdpcm/is\\_200302/ai\\_ziff37603](http://www.findarticles.com/p/articles/mi_zdpcm/is_200302/ai_ziff37603) - 23k - Cached - Similar pages

### Sempo Board Of Directors Nomination Period -> High Rankings Search ...

... Board of Directors for the **Search Engine Marketing Professional Organization**.  
... This notice of the open **nomination** period has also been mailed to the ...  
[www.highrankings.com/forum/index.php?showtopic=10895](http://www.highrankings.com/forum/index.php?showtopic=10895) - 25k - Cached - Similar pages

### OHR: About the New Human Resources Website

... Introduction; **User Paths**; Quick Find Options; Department Name Changes ...  
Included in this **group** are: **SEARCH ENGINE**: The **search engine** is powered by ...  
[hr.unc.edu/specialprograms/newsiteinfo?printFriendly=true](http://hr.unc.edu/specialprograms/newsiteinfo?printFriendly=true) - 16k - Cached - Similar pages

### OHR: About the New Human Resources Website

... The following includes information that may be helpful to new users of the  
... Included in this **group** are: **SEARCH ENGINE**: The **search engine** is powered ...  
[hr.unc.edu/specialprograms/newsiteinfo](http://hr.unc.edu/specialprograms/newsiteinfo) - 26k - Cached - Similar pages

### Chapter 4

... Search engines differ widely in their **user** interfaces, the size of their ...  
of self-nomination or the aggregation of information in the public domain. ...

[www.sais-jhu.edu/centers/cse/internet\\_guide/chapter4.html](http://www.sais-jhu.edu/centers/cse/internet_guide/chapter4.html) - 44k - [Cached](#) - [Similar pages](#)



Result Page: 1 2 3 4 5 6 7 8 9 [10](#) [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

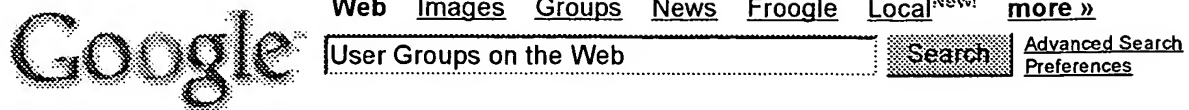
**Find:**  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[User Groups search engine nominat](#) [Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



Web

Results 21 - 30 of about 64,500,000 for **User Groups on the Web** . (0.07 seconds)**Melbourne PC User Group**

Australia's largest **user group** and the second largest in the world. Users help each other. Lots of special interest **groups**, meetings, Internet service, ...

[www.melbpc.org.au/](http://www.melbpc.org.au/) - 10k - Apr 13, 2005 - [Cached](#) - [Similar pages](#)

**APUG.ORG**

... The Analog Photography Users **Group** ... It reminds me of my favorite non photo web site which is a dream to use and search. Hope it does as well." ...

[www.apug.org/forums/home.php](http://www.apug.org/forums/home.php) - 36k - Apr 13, 2005 - [Cached](#) - [Similar pages](#)

**User and Industry Groups: Basics: Best Web Links: SearchWin2000.com**

News and advice for IT managers and administrators working with Microsoft Windows.

[searchwin2000.techtarget.com/bestWebLinks/0,289521,sid1\\_tax294788,00.html](http://searchwin2000.techtarget.com/bestWebLinks/0,289521,sid1_tax294788,00.html) - 47k - [Cached](#) - [Similar pages](#)

**Broward PHP User Group - Home**

... South Florida **Web Design Meetup Group** ... like to offer your membership a special 10% discount that is only being provided to the local **user groups**. ...

[www.browardphp.com/](http://www.browardphp.com/) - 25k - Apr 13, 2005 - [Cached](#) - [Similar pages](#)

**Los Angeles Linux User Groups**

... Santa Barbara **Linux User Group** (SBLUG), Check web site, UCSB, Santa Barbara,

... Southern California Wireless Users **Group** (SoCalWUG) - wireless Internet ...

[www.lalugs.org/](http://www.lalugs.org/) - 19k - [Cached](#) - [Similar pages](#)

**APCUG Member Website Directory**

... All **User Group Web Pages** (regardless of where they are hosted). What **Web Services** Are Available From APCUG. **User Group Web Pages Hosted by APCUG** ...

[member.apcug.org/](http://member.apcug.org/) - 8k - [Cached](#) - [Similar pages](#)

**Web Design General User Groups**

A **web design** community for IT professionals, Providing technical discussion, job postings, an integrated directory, news and more,

[webdesign.ittoolbox.com/nav/t.asp?t=451&p=451&h1=451](http://webdesign.ittoolbox.com/nav/t.asp?t=451&p=451&h1=451) - 33k - [Cached](#) - [Similar pages](#)

**Ash Nallawalla's Old List of Computer User Groups on the Web**

[easysrvp.com/ugotw/old/](http://easysrvp.com/ugotw/old/) - 2k - [Cached](#) - [Similar pages](#)

**Computer User Group Newsletters Directory**

**User group newsletters found on the Web**. ... Visit my other award-winning list of computer **user groups**. Computer User Group Newsletters Directory ...

[crm911.com/ugnotw/](http://crm911.com/ugnotw/) - 6k - [Cached](#) - [Similar pages](#)

**Amiga Web Directory**

Formerly the most comprehensive listing of links to Amiga **Web** resources world-wide,

... are service marks of the Champaign-Urbana Computer Users **Group**, ...

[www.cucug.org/amiga.html](http://www.cucug.org/amiga.html) - [Similar pages](#)

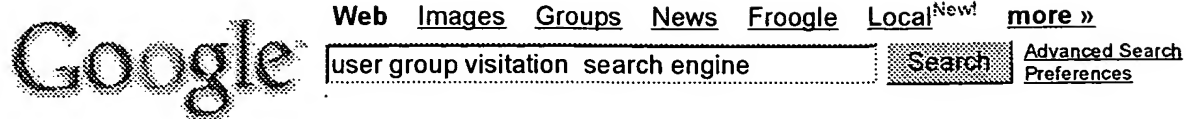
◀ Gooooooooooooogle ▶

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about 39,400 for [user group visitation search engine](#). (0.24 seconds)**Brevard Users Group - BUG Internet Search Engine Submissions**... major internet **search engines**, assembled for use by Brevard User's Group club... of other sites scheduled for **visitation** by the **Search Engine's** robots. ...[bugclub.org/search.html](http://bugclub.org/search.html) - 21k - [Cached](#) - [Similar pages](#)**United States Patent Application: 0030131000**... wherein the **group** structure further includes **visitation** data regarding ...by providing a **search engine** system that allows an end **user** within a **group** to ...[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - [Cached](#) - [Similar pages](#)**external search engine : Web Site Design by The Editors Web Design ...**Web Site Design, The Editors Design **Group**, Web and Print Communications MA, ...Most users find web sites using popular external **search engines** such as ...[www.theeditors.com/web-design-terms/\\_external\\_search\\_engine.html](http://www.theeditors.com/web-design-terms/_external_search_engine.html) - 36k - [Cached](#) - [Similar pages](#)**search engine : Web Site Design by The Editors Web Design Group in ...**... A **search engine** allows people to find web pages/sites that contain a given... When a **user** enters and makes a query the **engine** returns the pages/sites ...[www.theeditors.com/web-design-terms/search\\_engine.html](http://www.theeditors.com/web-design-terms/search_engine.html) - 40k - [Cached](#) - [Similar pages](#)[ More results from [www.theeditors.com](http://www.theeditors.com) ]**MINDLINQ DESIGN GROUP - Design With Wonder And Infinite Possibilities**... the Korean Cultural Center web site upon completion with **search groups** worldwide.... the likelihood of **user visitation** and **search engine** optimization. ...[www.mindlinq.com/work/cstudies\\_kcc\\_3.asp](http://www.mindlinq.com/work/cstudies_kcc_3.asp) - 13k - [Cached](#) - [Similar pages](#)**Search Marketing: Ten Questions with John Marshall**... The **user** accepts the imperfections of each **search engine** and knows that ...use ClickTracks to benchmark **visitation** to that link and then make changes. ...[www.searchengineblog.com/interviews/interview\\_john\\_marshall.htm](http://www.searchengineblog.com/interviews/interview_john_marshall.htm) - 31k - [Cached](#) - [Similar pages](#)**Mortgage Shoppers Explore Financing Options Through Five Million ...**... Through Five Million Online **Search Engine** Queries in March, comScore Reports... to users' demographic profiles as well as their Web-wide **visitation** and ...[www.comscore.com/press/release.asp?press=326](http://www.comscore.com/press/release.asp?press=326) - 69k - [Cached](#) - [Similar pages](#)**Livesite 3 site options**... **Groups** can be established, users assigned to **groups**, and permission to view... An allowance is included for documentation of the **search engine** position ...[www.mbase.com.au/livesite3/html/functionality.html](http://www.mbase.com.au/livesite3/html/functionality.html) - 52k - [Cached](#) - [Similar pages](#)**eureksterblog**... They are the first to introduce a personalized **search engine** that is ...the best results for a given query based on **search** and **visitation** of the site. ...[eureksterblog.blogspot.com/](http://eureksterblog.blogspot.com/) - 42k - [Cached](#) - [Similar pages](#)**WWWTek : Visitation Analysis And Reporting**... visitor sessions initiated by **searches** from each **search engine**. ... This powerful

reporting provides business users valuable information and rich detail ...  
[www.webtek.com/solutions/webtrends.php](http://www.webtek.com/solutions/webtrends.php) - 37k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

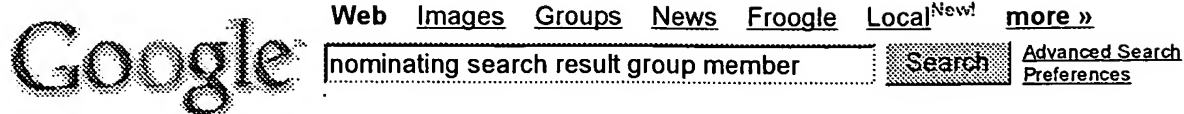
Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web** Results 1 - 10 of about 259,000 for nominating search result group member . (0.25 seconds)

### TH&T | Publications | Article Search Results

... compensation and **nominating** matters; tightening the definition of "independence";  
... is a **member** of the immediate family of an individual who is or was ...

[www.tht.com/pubs/SearchMatchPub.asp?ArticleID=946](http://www.tht.com/pubs/SearchMatchPub.asp?ArticleID=946) - 32k - [Cached](#) - [Similar pages](#)

### TH&T | Publications | Article Search Results

... Access Proposal could **result** in numerous revisions before it is finalized.  
... the nominee or any **member** of the **nominating** shareholder **group** has been ...

[www.tht.com/pubs/SearchMatchPub.asp?ArticleID=979](http://www.tht.com/pubs/SearchMatchPub.asp?ArticleID=979) - 34k - [Cached](#) - [Similar pages](#)

[ More results from [www.tht.com](http://www.tht.com) ]

### United States Patent Application: 0030131000

... wherein any **search result** previously nominated by a **group member** as a high

... **search results**; and means for **nominating** a current **search result** from the ...

[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - [Cached](#) - [Similar pages](#)

### Getalife - Frequently Asked Questions

... An Activity **Group's members** can organise activities, whereby all **members** are  
... them in and increase your chances of coming up in their **search results**. ...

[www.getalife.com.au/page.aspx?page=faq](http://www.getalife.com.au/page.aspx?page=faq) - 28k - [Cached](#) - [Similar pages](#)

### [PDF] RENAL CARE GROUP, INC. NOMINATING AND GOVERNANCE COMMITTEE CHARTER ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The Nominating and Governance Committee (the "Committee") of the Board of ...  
in the Renal Care Group, Inc. Corporate Governance Guidelines, a **member** ...  
[www.renalcaregroup.com/documents/Governance/ Nom%20&%20Gov%20Committee%20Charter%202003%20rev.pdf](http://www.renalcaregroup.com/documents/Governance/ Nom%20&%20Gov%20Committee%20Charter%202003%20rev.pdf) - [Similar pages](#)

### Nominating Committee report 2002

... that Nominating Committee find 8 Friends to serve on a new Working **Group** to  
... PYM Nominating Committee **membership** levels are less than half of our ...

[www.pym.org/nominating/ NC\\_reports/reprt\\_NC-YEARBOOK2002.htm](http://www.pym.org/nominating/ NC_reports/reprt_NC-YEARBOOK2002.htm) - 17k - [Cached](#) - [Similar pages](#)

### White Mountains Insurance Group

... the independence requirements for **nominating/corporate governance committees**  
... **members** and report to the Board regarding the **results** of such review. ...

[www.whitemountains.com/ corporate/article.cfm?articleid=269](http://www.whitemountains.com/ corporate/article.cfm?articleid=269) - 25k - [Cached](#) - [Similar pages](#)

### [PDF] THE GEO GROUP, INC. NOMINATING AND CORPORATE GOVERNANCE COMMITTEE ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... THE GEO GROUP, INC. NOMINATING AND CORPORATE GOVERNANCE COMMITTEE CHARTER ...  
Assess Board Membership Needs and Composition and Recommend Nominees ...  
[www.thegeogroupinc.com/documents/ NonimatingandCorporateGovernanceCommitteeCharter.pdf](http://www.thegeogroupinc.com/documents/ NonimatingandCorporateGovernanceCommitteeCharter.pdf) -  
[Similar pages](#).

### SEC Proposes Rules For Comment Regarding Security Holder Director ...

... or any **member** of the **nominating security holder group** is a natural person,  
... Exchange Act solely as a **result of nominating** a director or soliciting ...  
[library.findlaw.com/2003/Nov/19/133215.html](http://library.findlaw.com/2003/Nov/19/133215.html) - 56k - Cached - Similar pages

[presbyterian.org.nz: Assembly 2004: E5: Nominating Review Task Group](http://presbyterian.org.nz/Assembly%202004/E5%20Nominating%20Review%20Task%20Group.htm)  
... of the Peace and for **results** to be advised to the **Nominating Committee** ...  
on their **Groups** and ask **Nominating Committee members** to **search** for suitable ...  
[www.presbyterian.org.nz/2674.0.html](http://www.presbyterian.org.nz/2674.0.html) - 153k - Cached - Similar pages

Gooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

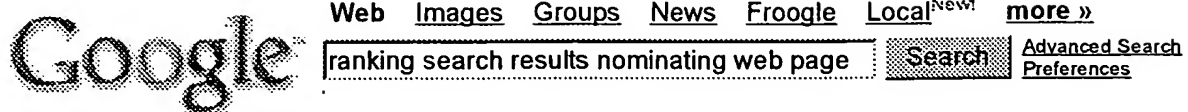
Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web** Results 1 - 10 of about 56,500 for ranking search results nominating web page. (0.32 seconds)

### Presidents of the United States

... online encyclopedias, other web sites about the American Presidents, as well as complete ... party **nominating** conventions, and unsuccessful candidates. ...  
[www.presidentsusa.net/](http://www.presidentsusa.net/) - 23k - [Cached](#) - [Similar pages](#)

Sponsored Links

[Free Ranking Report](#)  
Get a free **search engine ranking** report for your site  
[www.siteblaster.co.uk](http://www.siteblaster.co.uk)

### MAXAMINE - Web Site Management Solutions Comparison

... paths on Web maps, can view critical **results** from reports and from the search ... To Reach Page" report shows shortest navigation path from home page to ...  
[www.maxamine.com/products/product-comparison.htm](http://www.maxamine.com/products/product-comparison.htm) - 55k - [Cached](#) - [Similar pages](#)

### Web site ranking: Search Engine Submission vs. Ranking

... the act of **nominating** your Web site for inclusion in a specific **search** engine's ... no ethical SEO professional can guarantee top **ranked search results**, ...  
[www.mayainteractive.com/faq\\_seo\\_submission\\_ranking.cfm](http://www.mayainteractive.com/faq_seo_submission_ranking.cfm) - 17k - [Cached](#) - [Similar pages](#)

### Internet Library of Law and Court Decisions - Subject matter index ...

... this use of the "Bally" mark as to the source of the "Bally sucks" website. ... **ranking** on **search** engines in response to queries for plaintiff's name. ...  
[www.phillipsnizer.com/library/internetlib\\_subject.cfm?TopicID=13](http://www.phillipsnizer.com/library/internetlib_subject.cfm?TopicID=13) - 45k - [Cached](#) - [Similar pages](#)

### United States Patent Application: 0030131000

... web page to have an increased priority in the **ranking** of future **search** ... is ranked above un-nominated **search results**; and means for **nominating** a ...  
[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - [Cached](#) - [Similar pages](#).

### eCRM Best Practices - Customer Relationship Management

... **search** engine will see this favorably and hence increase your **search rankings** ... website, your Internet site will come up on the first **search results** ...  
[crmrends.com/ecrm.html](http://crmrends.com/ecrm.html) - 62k - [Cached](#) - [Similar pages](#)

### Hospitality Net - Industry News - Attracting Business With **Search** ...

... Finding the web page you are seeking can be a chore, and having your hospitality ... of how **search** engine **ranking** algorithms work and change over time. ...  
[www.hospitalitynet.org/news/4010915.html](http://www.hospitalitynet.org/news/4010915.html) - 34k - [Cached](#) - [Similar pages](#)

### FAQ

... When you are performing a "Basic **Search**" in the USAJOBS website, ... email me jobs" link at the top and at the bottom of the job **search results** page. ...  
[help.usajobs.opm.gov/jobseeker/faq/index.asp?chid=2903](http://help.usajobs.opm.gov/jobseeker/faq/index.asp?chid=2903) - 101k - Apr 12, 2005 - [Cached](#) - [Similar pages](#)

### WebProWorld :: View topic - Does SEO Hurt Result Relevancy?

... **search** engine **rankings**, which damage the relevancy of **search engine results**. ... a top **ranking** also take the time to make sure they have a nice website. ...  
[www.webproxworld.com/viewtopic.php?t=27787](http://www.webproxworld.com/viewtopic.php?t=27787) - 122k - [Cached](#) - [Similar pages](#)

Elections 2000

... Election 2000 web page has links to VIDEOS of candidate and issue ads ... list of

primary dates, and links to the **nominating convention web sites** ...

[www.lib.umich.edu/govdocs/elec2000.html](http://www.lib.umich.edu/govdocs/elec2000.html) - 101k - Apr 12, 2005 - [Cached](#) - [Similar pages](#)

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

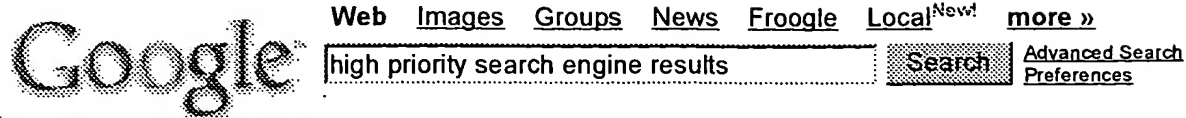
Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:** emails - files - chats - web history - media - PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

**Web**Results 1 - 10 of about 1,200,000 for high priority search engine results. (0.29 seconds)**Priority Search Engine Submissions**

Priority Search Engine Submissions ... your most up-to-date pages are included in **search results**; Reporting to track and optimize performance; High return ...  
[www.ranks.nl/submit/](http://www.ranks.nl/submit/) - 7k - Cached - Similar pages

**jessett.com | search engines | top 25 search engines & directories**

... **Search Engine** Seems to place **high priority** on the meta description tag. ...  
 Directory. Uses Google **results** for its web page listings (**searches**) ...  
[www.jessett.com/web\\_sites/search\\_engines/list.shtml](http://www.jessett.com/web_sites/search_engines/list.shtml) - 31k - Cached - Similar pages

**Search Engine Marketing; Search Engine Optimization; Online Marketing**

... supplies the **search results** for a number of different **search engines**. ...  
 company's **search** marketing initiatives a "**high priority**" (although that figure ...  
[www.iconocast.com/SearchEngine\\_Optimization\\_Marketing.html](http://www.iconocast.com/SearchEngine_Optimization_Marketing.html) - 35k - Cached - Similar pages

**Macurious Spider Search Engine**

Spider **search engine** craw multiple pages includes hits counter, ... positions of the **search results**, you can set **high priority** to the URL so it will appears ...  
[www.macurious.com/spider/](http://www.macurious.com/spider/) - 21k - Cached - Similar pages

**Get a high ranking on search engines - an article by Clive Hawkins ...**

... Your first **priority** should be to get a top listing on **search engines** and ...  
 this long for **results** to be achieved across most of the top **search engines** ...  
[www.websearchworkshop.co.uk/pressnews3.htm](http://www.websearchworkshop.co.uk/pressnews3.htm) - 18k - Cached - Similar pages

**search engine submission uk internet marketing online**

... your **search engine** place placement with our **search engine** optimization, ...  
 to website success, **high website ranking** in Google must be a **high priority** ...  
[www.website-submission-optimization.com/search-engine-submission-uk.htm](http://www.website-submission-optimization.com/search-engine-submission-uk.htm) - 31k - Cached - Similar pages

**SearchEngines.com - Pay-per-click search engines**

... pay-per-click **search engine** processes the company's request, their **results** start ...  
 ... a perfect opportunity for a **high ranking** on a Top 10 **search engine**. ...  
[www.searchengines.com/pay\\_per\\_click.html](http://www.searchengines.com/pay_per_click.html) - 14k - Cached - Similar pages

**MineRay Systems - Search Engine Optimization**

... This, in turn, influences the **engines** to give your site **high priority** in the **search results** pages. To discuss your project or needs with MineRay Systems ...  
[mineray.com/seo.shtml](http://mineray.com/seo.shtml) - 24k - Cached - Similar pages

**Search Engines And Keyword Density Explained**

... the information and techniques to rank **high** in **search engines**. ... pages of the **search engine results**, you lose, no matter how many **search engines** you ...  
[www.scrubtheweb.com/id/qd7XHh8Aqz/](http://www.scrubtheweb.com/id/qd7XHh8Aqz/) - 18k - Cached - Similar pages

**Google Search Appliance - Case Studies**

... **search engine** easier and increasing the quality and speed of **search results**.  
 ... the GB-5005 for dedicated, **high-priority search** services such as ...

[www.google.com/appliance/nic.html](http://www.google.com/appliance/nic.html) - 15k - [Cached](#) - [Similar pages](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

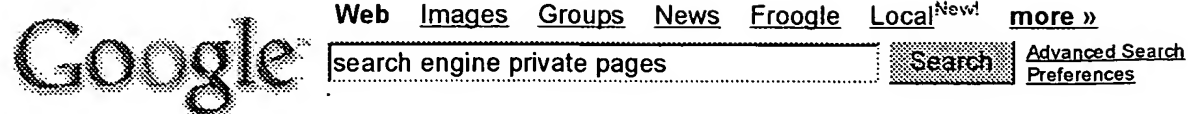
**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

h g g e c e ch h e h gh e ch e g e e

**Web**

Results 1 - 10 of about 11,300,000 for **search engine private pages** . (0.35 seconds)

**Welcome to MSN.com**

... You're welcome to use the page as is, or upgrade your browser to its latest version. ... His **private** side; Details of John Paul II's final hours ...  
[www.msn.com/](http://www.msn.com/) - 24k - Cached - Similar pages

**Private Pages for School Community Only, Dexter School ...**

... Search Engines. Encyclopedias and References. Yellow pages/directories ... search Briarwood site (Note: does not search Private sections) ...  
[www.claycenter.org/links/e-search.html](http://www.claycenter.org/links/e-search.html) - 19k - Cached - Similar pages

**pMachine | Prevent Search Engines Indexing Private Pages**

... Prevent **Search Engines** Indexing **Private Pages**. Author. Post. JohnD Member. Total Topics: 8 Total Posts: 10. Posted: Apr 01, 05 | 9:53 pm PST ...  
[www.pmachine.com/forum/threads.php?id=30297\\_0\\_19\\_0\\_C](http://www.pmachine.com/forum/threads.php?id=30297_0_19_0_C) - 9k - Cached - Similar pages

**pMachine 2.4 – Documentation – User Manual**

... people have no need or desire to keep their weblog and/or other **pages private**. ... forum then you cannot use the **Search Engine**-Friendly URLs option; ...  
[www.pmachine.com/pmachinapro/docs/manual.html](http://www.pmachine.com/pmachinapro/docs/manual.html) - 90k - Cached - Similar pages

**Shop@ssistant Support - Making your Site "Search Engine Friendly"**

... Please use the public/private/protected modifiers ... we optimise this page so that the **search engines** can read other **pages** in the site. ...  
[support.floyd.co.uk/main\\_file.php/searchengine/105/](http://support.floyd.co.uk/main_file.php/searchengine/105/) - 20k - Apr 13, 2005 - Cached - Similar pages

**Private Label Search Engine Optimization seo Reseller Program**

... By being a **private label search engine** optimization reseller your clients never see ... Must place a link from your **search engine** optimization page to ...  
[www.globalpromoter.com/search-engine-optimization/seo-resellers.cfm](http://www.globalpromoter.com/search-engine-optimization/seo-resellers.cfm) - 20k - Apr 13, 2005 - Cached - Similar pages

**Marketing Strategies - Search Engine Secrets Revealed**

... strategies & techniques that will help you figure out how almost any **search engine** ranks **pages**. ... At my **Search Engine Goldmine Private** Website. ...  
[www.search-engine-goldmine.com/](http://www.search-engine-goldmine.com/) - 62k - Cached - Similar pages

**ht://Dig 3.x list archive: [htdig] Search engine for private pa**

... Next in thread: Geoff Hutchison: "Re: [htdig] Search engine for private page"; Reply: Geoff Hutchison: "Re: [htdig] Search engine for private page" ...  
[www.htdig.org/mail/2000/10/0256.html](http://www.htdig.org/mail/2000/10/0256.html) - 5k - Cached - Similar pages

**New Scientist Breaking News - Hackers turn to Google to find ...**

... website is by hunting for **private pages** that contain the usernames and passwords required ... The **search engine** then records the contents of each page. ...

[www.newscientist.com/article.ns?id=dn4002](http://www.newscientist.com/article.ns?id=dn4002) - 38k - [Cached](#) - [Similar pages](#)

**Create Your Own Online Web Page Archive**

Searchenginewatch.com The source for **search engine marketing** ... look at any other user's saved pages (except for those that are saved as "private" pages). ...

[www.searchenginewatch.com/searchday/article.php/3311191](http://www.searchenginewatch.com/searchday/article.php/3311191) - 64k -  
[Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

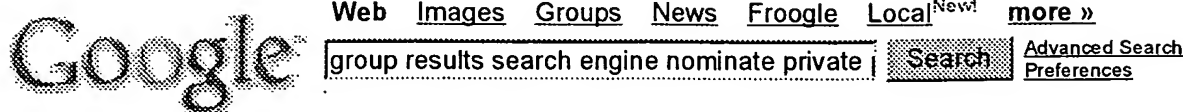
Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



**Web Results 1 - 10 of about 48,300 for group results search engine nominate private pages . (0.22 seconds)**

### United States Patent Application: 0030131000

... A group-based **search engine** for locating **web pages**, comprising: a system for ... **nominate pages**, have **private pages** listed in the **search results**, ...  
[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - Cached - Similar pages.

### Stumble Your Way Around the Web

... way to find interesting stuff on the 'net is to **search** at a **search engine**. ...  
 ... your profile page can also leave comments or send you a **private message**. ...  
[www.melbpc.org.au/pcupdate/2410/2410article12.htm](http://www.melbpc.org.au/pcupdate/2410/2410article12.htm) - 12k - Cached - Similar pages.

### Free Pint No.54 - Search engine promotion, architecture and law review

... by **search engine** "spiders" or "bots" which crawl the Web looking for **pages** to index. ... Promotion ----- You need to decide which **search engines** and ...  
[www.freepint.co.uk/issues/200100.htm](http://www.freepint.co.uk/issues/200100.htm) - 69k - Apr 13, 2005 - Cached - Similar pages.

### Help

... This means that different **search engines** will give you different **results**. ...  
 The term Home page may also refer to the Web page you **nominate** to appear ...  
[www.nrm.qld.gov.au/community/condaminefp/help.htm](http://www.nrm.qld.gov.au/community/condaminefp/help.htm) - 19k - Cached - Similar pages.

### Epsilis Ltd, Portfolio of websites designed and built for our clients

... will benefit from our service which analyses their **search engine results** on ... **group facilities** which they can also manage, a **private members area** that ...  
[www.epsilis.co.uk/portfolio/clients.aspx](http://www.epsilis.co.uk/portfolio/clients.aspx) - 39k - Cached - Similar pages.

### understanding responsible self-help

... the content/layout of the groups' **pages**, and if they offer **private forums**. ...  
 ... your link for free and will submit to a **group of search engines** at once. ...  
[www.mdsasupport.homestead.com/safegroups.html](http://www.mdsasupport.homestead.com/safegroups.html) - 43k - Cached - Similar pages.

### Search Privacy At Google & Other Search Engines

... such as to see more than 10 **pages** at a time or to only see **results** in English.  
 ... In such a system, a **search engine** might feed you **results** customized ...  
[searchenginewatch.com/sereport/article.php/2189531](http://searchenginewatch.com/sereport/article.php/2189531) - 83k - Apr 13, 2005 - Cached - Similar pages.

### MoneySavingExpert.com Forums - Search Results

... Reload this Page **Search Results** ... Showing **results** 1 to 25 of 172 **Search** took 0.07 seconds. **Search:** Posts Made By: charlotte3 ...  
[forums.moneysavingexpert.com/search.html?do=finduser&u=16881](http://forums.moneysavingexpert.com/search.html?do=finduser&u=16881) - 82k - Cached - Similar pages.

### NATO STARnet Aerospace and Aerospace-related Information Network ...

... **SEARCH RESULTS FOR ARIN**. Country: All Countries Language: All Languages ...  
 small **group** of countries that have a leading aeronautical **engine** industry, ...  
[starnet.rta.nato.int/results.asp?node=3&org\\_type=8](http://starnet.rta.nato.int/results.asp?node=3&org_type=8) - 51k - Cached - Similar pages.

### Search Engine Listing

... will HK\$500 per time for 1000 ...**search engine** services ! No Guarantee on **search results** ... Webrats Link Page WebScout Nominate Form Webscrappers Award ...

[www.homepage.com.hk/search\\_engine\\_list.php](http://www.homepage.com.hk/search_engine_list.php) - 70k - Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

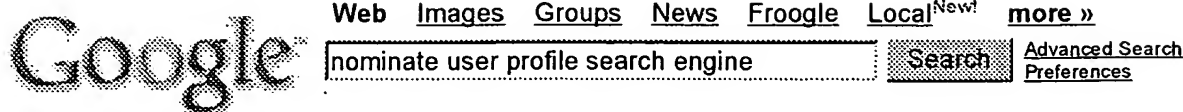
**Find:**  emails -  files -  chats -  web history -  media -  PDF

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google

h g g e c e ch h e g e e

**Web**Results 1 - 10 of about 30,200 for nominate user profile search engine. (0.18 seconds)FTR Texas Hold'em Strategy Poker Forum :: View topic - I love limit

... View **user's profile** Send private message ... its funny what i find typing my nickname into a **search engine**.. dammit.. i should have folded lol ...

[www.flopturnriver.com/phpBB2/viewtopic.php?t=3314&start=60k](http://www.flopturnriver.com/phpBB2/viewtopic.php?t=3314&start=60k) - Cached - Similar pages

United States Patent Application: 0030131000

... have the **search engine** give nominated pages priority, **nominate** pages, ... to the **user profile** structure 78 using a pointer to the current group 113. ...

[appft1.uspto.gov/.../20030131000&RS=DN/20030131000](http://appft1.uspto.gov/.../20030131000&RS=DN/20030131000) - 46k - Cached - Similar pages.

United States Patent Application: 0050038717

... a **search engine**, and/or other tools for assisting users in locating specific ... 52A may **nominate** one or more blurbs to present to a given target **user**. ...

[appft1.uspto.gov/.../20050038717&RS=DN/20050038717](http://appft1.uspto.gov/.../20050038717&RS=DN/20050038717) - 63k - Cached - Similar pages

Search Privacy At Google & Other Search Engines

Searchenginewatch.com The source for **search engine** marketing ... maintain **search** "profiles" of its users and instead finds that when it comes to **search**, ...

[searchenginewatch.com/sereport/article.php/2189531](http://searchenginewatch.com/sereport/article.php/2189531) - 83k - Apr 13, 2005 - Cached - Similar pages

InfoVision Technology - Amlib Library Management System

... Nominate the Access Rights for the work group or individual users for a document.

... InfoVision's Full Text **Search Engine** provides powerful **search** and ...

[www.infovisionsoftware.com/products/infovision.htm](http://www.infovisionsoftware.com/products/infovision.htm) - 50k - Cached - Similar pages

Cre8asite forums. Blogs, RSS and Syndication - Blogs, Marketing ...

... The Cre8asite Forum covers expert advice on **search engine** optimization, usability, web design, ... View **user's profile** Send private message ...

[www.cre8asiteforums.com/viewtopic.php?t=23324](http://www.cre8asiteforums.com/viewtopic.php?t=23324) - 88k - Cached - Similar pages

Untitled Document

... Some **search engines** and directories allow visitors to **nominate** sites for ...

Tracking **user** clicks on results lists allows **search engines** to identify the ...

[www.search-engine-glossary.co.uk/Dynamics\\_of\\_Glossary\\_Listings.asp?alphabet=C](http://www.search-engine-glossary.co.uk/Dynamics_of_Glossary_Listings.asp?alphabet=C) - 21k - Cached - Similar pages

Last Week Of Looksmart -> High Rankings **Search Engine Optimization** ...

... User is offline **Profile** Card PM. Go to the top of the page. + Quote Post ...

The reason for the hostility towards LookSmart is that **search engines** who ...

[www.highrankings.com/forum/index.php?showtopic=2961&st=0&start=72k](http://www.highrankings.com/forum/index.php?showtopic=2961&st=0&start=72k) - Cached - Similar pages

Marketing Information and Newsletter for Software Developers ...

... for software developers, programmers, publishers and **user groups**. ... on top of all the **search engine** news and I've come across the following site ...

[www.softwaremarketingresource.com/author-resource-newsletter47.html](http://www.softwaremarketingresource.com/author-resource-newsletter47.html) - 47k - Cached - Similar pages

Alexa.com

... View the **profile** for pixel\_juice Send pixel\_juice a private message ...

Related Forum Topics. Is Alexa.com Important? (In: Other **Search Engines Forum**) ...  
jimworld.com/apps/webmaster.forums/action::thread/thread::1056388143/forum::other-search-engines/- 71k -  
Cached - Similar pages

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Free! Google Desktop Search: Search your own computer. [Download now.](#)

Find:  [emails](#) -  [files](#) -  [chats](#) -  [web history](#) -  [media](#) -  [PDF](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results****BROWSE****SEARCH****IEEE Xplore GUIDE** e-mail

Results for "(user and group&lt;in&gt;metadata)"

Your search matched 16 of 1144315 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[View Session History](#)[New Search](#)[Modify Search](#)[Key](#)(user 'and' group<in>metadata) 

IEEE JNL IEEE Journal or Magazine

 Check to search only within this results set

IEE JNL IEE Journal or Magazine

Display Format:  Citation  Citation & Abstract

IEEE CNF IEEE Conference Proceeding

Select Article Information

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

1. **IEEE standard for information technology - Portable Operating System Interface (POSIX(R)) system application interface - Part 3: User and group account administration**  
IEEE Std 1387.3-1996  
1997  
[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEEE STD

2. **A fast decoupled approach for optimum TDM assignment in constrained hierarchical switching systems**  
Acampora, A.S.; Eng, K.Y.;  
Communications, IEEE Transactions on  
Volume 36, Issue 5, May 1988 Page(s):636 - 640  
[AbstractPlus](#) | Full Text: [PDF\(415 KB\)](#) IEEE JNL

3. **Group location management for mobile subscribers on transportation systems in mobile communications**  
Il Han; Dong-Ho Cho;  
Vehicular Technology, IEEE Transactions on  
Volume 53, Issue 1, Jan. 2004 Page(s):181 - 191  
[AbstractPlus](#) | References | Full Text: [PDF\(440 KB\)](#) IEEE JNL

4. **Combinatorial properties of frameproof and traceability codes**  
Staddon, J.N.; Stinson, D.R.; Ruizhong Wei;  
Information Theory, IEEE Transactions on  
Volume 47, Issue 3, March 2001 Page(s):1042 - 1049  
[AbstractPlus](#) | References | Full Text: [PDF\(188 KB\)](#) IEEE JNL

5. **A Web service approach for providing context information to CSCW applications**  
Neto, R.B.; Jardim, C.; Camacho-Guerrero, J.; da Graca Pimentel, M.;  
WebMedia and LA-Web, 2004. Proceedings  
12-15 Oct. 2004 Page(s):46 - 53  
[AbstractPlus](#) | Full Text: [PDF\(318 KB\)](#) IEEE CNF

6. **Service delivery in smart environments by implicit organizations**  
Busetta, P.; Kuflik, T.; Merzi, M.; Rossi, S.;  
Mobile and Ubiquitous Systems: Networking and Services, 2004. MOBIQUITOUS 2004. The First Annual International Conference  
22-26 Aug. 2004 Page(s):356 - 363  
[AbstractPlus](#) | Full Text: [PDF\(366 KB\)](#) IEEE CNF

7. **Minimising intrusiveness in pervasive computing environments using multi-agent negotiation**  
Ramchurn, S.D.; Deitch, B.; Thompson, M.K.; De Roure, D.C.; Jennings, N.R.; Luck, M.;  
Mobile and Ubiquitous Systems: Networking and Services, 2004. MOBIQUITOUS 2004. The First Annual Internation  
on  
22-26 Aug. 2004 Page(s):364 - 371  
[Abstract](#) [Plus](#) | Full Text: [PDF\(404 KB\)](#) [IEEE CFP](#)

8. **The TEIES design and objectives: computer mediated communications and tailorability**  
Turoff, M.; Foster, J.; Hiltz, S.R.; Ng, K.;  
System Sciences, 1989. Vol.III: Decision Support and Knowledge Based Systems Track, Proceedings of the Annual Hawaii International Conference on  
Volume 3, 3-6 Jan. 1989 Page(s):403 - 411 vol.3  
[Abstract](#) [Plus](#) | Full Text: [PDF\(768 KB\)](#) [IEEE CFP](#)

9. **The SRI IDES statistical anomaly detector**  
Javitz, H.S.; Valdes, A.;  
Research in Security and Privacy, 1991. Proceedings., 1991 IEEE Computer Society Symposium on  
20-22 May 1991 Page(s):316 - 326  
[Abstract](#) [Plus](#) | Full Text: [PDF\(960 KB\)](#) [IEEE CFP](#)

10. **Secure applications need flexible operating systems**  
Mazieres, D.; Kaashoek, M.F.;  
Operating Systems, 1997., The Sixth Workshop on Hot Topics in  
5-6 May 1997 Page(s):56 - 61  
[Abstract](#) [Plus](#) | Full Text: [PDF\(504 KB\)](#) [IEEE CFP](#)

11. **A generic system for Web-based group interaction**  
Schmidt, K.; Manhart, P.; Bumiller, J.;  
System Sciences, 1998., Proceedings of the Thirty-First Hawaii International Conference on  
Volume 1, 6-9 Jan. 1998 Page(s):545 - 554 vol.1  
[Abstract](#) [Plus](#) | Full Text: [PDF\(240 KB\)](#) [IEEE CFP](#)

12. **An object-oriented organizational model to support dynamic role-based access control in electronic commerce applications**  
Cheng, E.C.;  
System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii International Conference on  
Volume Track8, 5-8 Jan. 1999 Page(s):9 pp.  
[Abstract](#) [Plus](#) | Full Text: [PDF\(84 KB\)](#) [IEEE CFP](#)

13. **Platform-independent server of remote educational services**  
Botygin, I.A.; Ostapenko, D.V.;  
Science and Technology, 2000. KORUS 2000. Proceedings. The 4th Korea-Russia International Symposium  
Volume 2, 27 June-1 July 2000 Page(s):80 - 83 vol. 2  
[Abstract](#) [Plus](#) | Full Text: [PDF\(288 KB\)](#) [IEEE CFP](#)

14. **Practical aspects of running Netscape server in deregulated market operations**  
Lee, W.; Alaywan, Z.;  
Power Engineering Society Winter Meeting, 2000. IEEE  
Volume 3, 23-27 Jan. 2000 Page(s):1662 - 1667 vol.3  
[Abstract](#) [Plus](#) | Full Text: [PDF\(488 KB\)](#) [IEEE CFP](#)

15. **Groupwise successive interference cancellation for multirate CDMA based on MMSE criterion**  
Jinwen Ma; Hongya Ge;  
Communications, 2000. ICC 2000. 2000 IEEE International Conference on  
Volume 2, 18-22 June 2000 Page(s):1174 - 1178 vol.2  
[Abstract](#) [Plus](#) | Full Text: [PDF\(388 KB\)](#) [IEEE CFP](#)

**16. A universal messaging service for users and groups**

Wilhelmsen, F.;

Distributed Computing Systems Workshops, 2002. Proceedings. 22nd International Conference on  
2-5 July 2002 Page(s):396 - 397[AbstractPlus](#) | Full Text: [PDF\(191 KB\)](#) [IEEE Xplore®](#)[Help](#) [Contact Us](#) [Privacy](#)Indexed by  
**Inspec®**

© Copyright 2002 IEEE


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results****BROWSE****SEARCH****IEEE Xplore GUIDE**

Results for "ranking &lt;and&gt; ( engine&lt;in&gt;metadata )"

Your search matched 616 of 1144315 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)[» New Search](#)[Modify Search](#)

ranking &lt;and&gt; ( engine&lt;in&gt;metadata )

[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 Check to search only within this results setDisplay Format:  Citation  Citation & Abstract

Select Article Information

View: 1-25 |

**1. A statistical method for estimating the usefulness of text databases**

King-Lup Liu; Yu, C.; Weiyi Meng; Wensheng Wu; Rishe, N.;  
 Knowledge and Data Engineering, IEEE Transactions on  
 Volume 14, Issue 6, Nov.-Dec. 2002 Page(s):1422 - 1437

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(516 KB\)](#) | [IEEE JNL](#)
**2. Defining the Web: the politics of search engines**

Introna, L.; Nissenbaum, H.;  
 Computer  
 Volume 33, Issue 1, Jan. 2000 Page(s):54 - 62

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(707 KB\)](#) | [IEEE JNL](#)
**3. Control of variable geometry turbocharged diesel engines for reduced emissions**

Stefanopoulou, A.G.; Kolmanovsky, I.; Freudenberg, J.S.;  
 Control Systems Technology, IEEE Transactions on  
 Volume 8, Issue 4, July 2000 Page(s):733 - 745

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(276 KB\)](#) | [IEEE JNL](#)
**4. Modelling methods for improving robustness in fault diagnosis of jet engine system**

Patton, R.J.; Chen, J.; Zhang, H.Y.;  
 Decision and Control, 1992., Proceedings of the 31st IEEE Conference on  
 16-18 Dec. 1992 Page(s):2330 - 2335 vol.2

[AbstractPlus](#) | [Full Text: PDF\(587 KB\)](#) | [IEEE CNF](#)
**5. KhojYantra: an integrated MetaSearch engine with classification, clustering and ranking**

Mishra, R.K.; Prabhakar, T.V.;  
 Database Engineering and Applications Symposium, 2000 International  
 18-20 Sept. 2000 Page(s):122 - 133

[AbstractPlus](#) | [Full Text: PDF\(636 KB\)](#) | [IEEE CNF](#)
**6. Distributed information retrieval by using cooperative meta search engines**

Sato, N.; Uehara, M.; Sakai, Y.; Mori, H.;  
 Distributed Computing Systems Workshop, 2001 International Conference on  
 16-19 April 2001 Page(s):345 - 350

[AbstractPlus](#) | [Full Text: PDF\(404 KB\)](#) | [IEEE CNF](#)

7. A personalized Web search engine using fuzzy concept network with link structure  
Kyung-Joong Kim; Sung-Bae Cho;  
IFSA World Congress and 20th NAFIPS International Conference, 2001. Joint 9th  
Volume 1, 25-28 July 2001 Page(s):81 - 86 vol.1  
[AbstractPlus](#) | Full Text: [PDF\(388 KB\)](#) [IEEE CNT](#)

8. Detection of heterogeneities in a multiple text database environment  
Wei-yi Meng; Clement Yu; King-Lup Liu;  
Cooperative Information Systems, 1999. CoopIS '99. Proceedings. 1999 IFCIS International Conference on  
2-4 Sept. 1999 Page(s):22 - 33  
[AbstractPlus](#) | Full Text: [PDF\(872 KB\)](#) [IEEE CNT](#)

9. Detection of sensor failures in automotive engines  
Rizzoni, G.; Min, P.S.;  
Vehicular Technology, IEEE Transactions on  
Volume 40, Issue 2, May 1991 Page(s):487 - 500  
[AbstractPlus](#) | Full Text: [PDF\(1036 KB\)](#) [IEEE JNT](#)

10. Excalibur: a personalized meta search engine  
Yuen, L.; Chang, M.; Lai, Y.K.; Chung Keung Poon;  
Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual In  
Volume 2, 28-30 Sept. 2004 Page(s):49 - 50 vol.2  
[AbstractPlus](#) | Full Text: [PDF\(211 KB\)](#) [IEEE CNT](#)

11. Temporal information retrieval in cooperative search engine  
Sato, N.; Uehara, M.; Sakai, Y.;  
Database and Expert Systems Applications, 2003. Proceedings. 14th International Workshop on  
1-5 Sept. 2003 Page(s):215 - 220  
[AbstractPlus](#) | Full Text: [PDF\(252 KB\)](#) [IEEE CNT](#)

12. Towards a fully distributed P2P Web search engine  
Jin Zhou; Kai Li; Li Tang;  
Distributed Computing Systems, 2004. FTDCS 2004. Proceedings. 10th IEEE International Workshop on Future  
26-28 May 2004 Page(s):332 - 338  
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) [IEEE CNT](#)

13. eBizSearch: an OAI-compliant digital library for ebusiness  
Pelinot, Y.; Teregowda, P.B.; Hui Han; Giles, C.L.; Lawrence, S.; Rangaswamy, A.; Pal, N.;  
Digital Libraries, 2003. Proceedings. 2003 Joint Conference on  
27-31 May 2003 Page(s):199 - 209  
[AbstractPlus](#) | Full Text: [PDF\(818 KB\)](#) [IEEE CNT](#)

14. Geo Viser. Geographic visualization of search engine results  
Govindarajan, J.; Ward, M.;  
Database and Expert Systems Applications, 1999. Proceedings. Tenth International Workshop on  
1-3 Sept. 1999 Page(s):269 - 273  
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) [IEEE CNT](#)

15. Speechbot: an experimental speech-based search engine for multimedia content on the web  
Van Thong, J.-M.; Moreno, P.J.; Logan, B.; Fidler, B.; Maffey, K.; Moores, M.;  
Multimedia, IEEE Transactions on  
Volume 4, Issue 1, March 2002 Page(s):88 - 96  
[AbstractPlus](#) | References | Full Text: [PDF\(151 KB\)](#) [IEEE JNT](#)

16. Illusions of plenty: the role of search engines in the structure and suppression of knowledge  
Brody, R.;  
Technology and Society, 2000. University as a Bridge from Technology to Society. IEEE International Sympo

6-8 Sept. 2000 Page(s):157 - 161

[AbstractPlus](#) | Full Text: [PDF\(516 KB\)](#) IEEE CNF

17. **On evolutionary optimisation of Markov models of aero engines**

Breikin, T.; Kulikov, G.; Arkov, V.; Fleming, P.;

Intelligent Control, 2000. Proceedings of the 2000 IEEE International Symposium on  
17-19 July 2000 Page(s):235 - 239

[AbstractPlus](#) | Full Text: [PDF\(336 KB\)](#) IEEE CNF

18. **A visual representation of search-engine queries and their results**

Grewal, R.S.; Jackson, M.; Burden, P.; Wallis, J.;

Web Information Systems Engineering, 2000. Proceedings of the First International Conference on  
Volume 1, 19-21 June 2000 Page(s):352 - 356 vol.1

[AbstractPlus](#) | Full Text: [PDF\(380 KB\)](#) IEEE CNF

19. **A new statistical method for performance evaluation of search engines**

Longzhuang Li; Yi Shang;

Tools with Artificial Intelligence, 2000. ICTAI 2000. Proceedings. 12th IEEE International Conference on  
13-15 Nov. 2000 Page(s):208 - 215

[AbstractPlus](#) | Full Text: [PDF\(656 KB\)](#) IEEE CNF

20. **Result integration in a meta Web search engine**

Baowen Xu; Weifeng Zhang; Hongji Yang;

Cyber Worlds, 2002. Proceedings. First International Symposium on  
6-8 Nov. 2002 Page(s):154 - 158

[AbstractPlus](#) | Full Text: [PDF\(280 KB\)](#) IEEE CNF

21. **The effects of search engines and query operators on top ranked results**

Jansen, B.J.; Eastman, C.M.;

Information Technology: Coding and Computing [Computers and Communications], 2003. Proceedings. ITCC  
Conference on

28-30 April 2003 Page(s):135 - 139

[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE CNF

22. **Search engines evaluation using precision and document-overlap measurements at 10-50 cutoff point**

Ismail, A.; Sembok, T.M.T.; Zaman, H.B.;

TENCON 2000. Proceedings

Volume 3, 24-27 Sept. 2000 Page(s):90 - 94 vol.3

[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE CNF

23. **MIRE: a multidimensional information retrieval engine for structured data and text**

Jinho Lee; Grossman, D.; Orlandic, R.;

Information Technology: Coding and Computing, 2002. Proceedings. International Conference on  
8-10 April 2002 Page(s):224 - 229

[AbstractPlus](#) | Full Text: [PDF\(274 KB\)](#) IEEE CNF

24. **On updating in very short time by distributed search engines**

Sato, N.; Uehara, M.; Sakai, Y.; Mori, H.;

Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Symposium on  
28 Jan.-1 Feb. 2002 Page(s):176 - 183

[AbstractPlus](#) | Full Text: [PDF\(382 KB\)](#) IEEE CNF

25. **Hierarchically searching the web for images**

Jewell, N.J.; Campbell, N.W.; Thomas, B.T.;

Image Processing And Its Applications, 1999. Seventh International Conference on (Conf. Publ. No. 465)  
Volume 1, 13-15 July 1999 Page(s):296 - 300 vol.1

[AbstractPlus](#) | Full Text: [PDF\(436 KB\)](#) IEEE CNF


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results****BROWSE****SEARCH****IEEE Xplore GUIDE**

Results for "( search&lt;in&gt;metadata ) &lt;and&gt; ( ranking&lt;in&gt;metadata ) &lt;and&gt; ( engine&lt;in&gt;metadata )"

Your search matched 87 of 1144315 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
 e-mail
[» View Session History](#)[» New Search](#)**Modify Search**

»
**» Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNE IEE Conference Proceeding

IEEE STD IEEE Standard

 Check to search only within this results set
Display Format:  Citation  Citation & Abstract

Select Article Information

View: 1-25 |

**1. On ranking and organizing Web query results**

Kolak, O.; Li, W.-S.;  
 Knowledge and Data Engineering Exchange, 1999. (KDEX '99) Proceedings. 1999 Workshop on  
 7 Nov. 1999 Page(s):26 - 33

[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) [IEEE CNF](#)
**2. KhojYantra: an integrated MetaSearch engine with classification, clustering and ranking**

Mishra, R.K.; Prabhakar, T.V.;  
 Database Engineering and Applications Symposium, 2000 International  
 18-20 Sept. 2000 Page(s):122 - 133

[AbstractPlus](#) | Full Text: [PDF\(636 KB\)](#) [IEEE CNF](#)
**3. Image featuring for retrieval of multimedia documents**

Haque, N.; Chowdhury, M.U.;  
 Info-tech and Info-net, 2001. Proceedings. ICII 2001 - Beijing. 2001 International Conferences on  
 Volume 3, 29 Oct.-1 Nov. 2001 Page(s):427 - 432 vol.3

[AbstractPlus](#) | Full Text: [PDF\(759 KB\)](#) [IEEE CNF](#)
**4. Web image retrieval re-ranking with relevance model**

Lin, W.-H.; Jin, R.; Hauptmann, A.;  
 Web Intelligence, 2003. WI 2003. Proceedings. IEEE/WIC International Conference on  
 13-17 Oct. 2003 Page(s):242 - 248

[AbstractPlus](#) | Full Text: [PDF\(249 KB\)](#) [IEEE CNF](#)
**5. An online portal for collaborative learning and teaching for power engineering education**

Suryanarayanan, S.; Kyriakides, E.;  
 Power Systems, IEEE Transactions on  
 Volume 19, Issue 1, Feb. 2004 Page(s):73 - 80

[AbstractPlus](#) | References | Full Text: [PDF\(480 KB\)](#) [IEEE JNL](#)
**6. Discovery of context-specific ranking functions for effective information retrieval using genetic program**

Fan, W.; Gordon, M.D.; Pathak, P.;  
 Knowledge and Data Engineering, IEEE Transactions on  
 Volume 16, Issue 4, April 2004 Page(s):523 - 527

[AbstractPlus](#) | References | Full Text: [PDF\(500 KB\)](#) [IEEE JNL](#)

7. **Searching the Web: general and scientific information access**  
Lawrence, S.; Giles, C.L.;  
Communications Magazine, IEEE  
Volume 37, Issue 1, Jan. 1999 Page(s):116 - 122  
[AbstractPlus](#) | Full Text: [PDF\(996 KB\)](#) [IEEE JNL](#)

8. **Searching the Web: general and scientific information access**  
Lawrence, S.; Giles, C.L.;  
Internet Technologies and Services, 1999. Proceedings. First IEEE/Popov Workshop on  
1999 Page(s):18 - 31  
[AbstractPlus](#) | Full Text: [PDF\(876 KB\)](#) [IEEE CONF](#)

9. **The effects of search engines and query operators on top ranked results**  
Jansen, B.J.; Eastman, C.M.;  
Information Technology: Coding and Computing [Computers and Communications], 2003. Proceedings. ITCC Conference on  
28-30 April 2003 Page(s):135 - 139  
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) [IEEE CONF](#)

10. **Parallel rank aggregation for theWorld Wide Web**  
Sufyan Beg, M.M.;  
Intelligent Sensing and Information Processing, 2004. Proceedings of International Conference on  
2004 Page(s):385 - 390  
[AbstractPlus](#) | Full Text: [PDF\(1684 KB\)](#) [IEEE CONF](#)

11. **Lightweight document matching for help-desk applications**  
Weiss, S.M.; White, B.F.; Apte, C.V.; Damerau, F.J.;  
Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Systems]  
Volume 15, Issue 2, March-April 2000 Page(s):57 - 61  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(396 KB\)](#) [IEEE JNL](#)

12. **Fourier domain scoring: a novel document ranking method**  
Park, L.A.F.; Ramamohanarao, K.; Palaniswami, M.;  
Knowledge and Data Engineering, IEEE Transactions on  
Volume 16, Issue 5, May 2004 Page(s):529 - 539  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1843 KB\)](#) [IEEE JNL](#)

13. **A unified probabilistic framework for Web page scoring systems**  
Diligenti, M.; Gori, M.; Maggini, M.;  
Knowledge and Data Engineering, IEEE Transactions on  
Volume 16, Issue 1, Jan. 2004 Page(s):4 - 16  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1061 KB\)](#) [IEEE JNL](#)

14. **Image retrieval using multiple evidence ranking**  
Coelho, T.A.S.; Calado, P.P.; Souza, L.V.; Ribeiro-Neto, B.; Muntz, R.;  
Knowledge and Data Engineering, IEEE Transactions on  
Volume 16, Issue 4, April 2004 Page(s):408 - 417  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(639 KB\)](#) [IEEE JNL](#)

15. **A methodology to retrieve text documents from multiple databases**  
Yu, C.; King-Lup Liu; Weiwei Meng; Zonghuan Wu; Rishe, N.;  
Knowledge and Data Engineering, IEEE Transactions on  
Volume 14, Issue 6, Nov.-Dec. 2002 Page(s):1347 - 1361  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(443 KB\)](#) [IEEE JNL](#)

16. **Hyperlink analysis for the Web**  
Henzinger, M.R.;

Internet Computing, IEEE  
Volume 5, Issue 1, Jan.-Feb. 2001 Page(s):45 - 50  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(316 KB\)](#) [IEEE JNL](#)

17. **Obelix searches Internet using customer data**  
Milutinovic, V.; Knezevic, P.; Radunovic, B.; Casselman, S.; Schewel, J.;  
Computer  
Volume 33, Issue 9, Sep 2000 Page(s):104 - 107  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(112 KB\)](#) [IEEE JNL](#)

18. **Toward a qualitative search engine**  
Yanhong Li;  
Internet Computing, IEEE  
Volume 2, Issue 4, July-Aug. 1998 Page(s):24 - 29  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(72 KB\)](#) [IEEE JNL](#)

19. **Using relevance feedback in content-based image metasearch**  
Benitez, A.B.; Beigi, M.; Shih-Fu Chang;  
Internet Computing, IEEE  
Volume 2, Issue 4, July-Aug. 1998 Page(s):59 - 69  
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(176 KB\)](#) [IEEE JNL](#)

20. **Excalibur: a personalized meta search engine**  
Yuen, L.; Chang, M.; Lai, Y.K.; Chung Keung Poon;  
Computer Software and Applications Conference, 2004. COMPSAC 2004. Proceedings of the 28th Annual In  
Volume 2, 28-30 Sept. 2004 Page(s):49 - 50 vol.2  
[AbstractPlus](#) | Full Text: [PDF\(211 KB\)](#) [IEEE CFP](#)

21. **Needles and Haystacks: a search engine for personal information collections**  
de Kretser, O.; Moffat, A.;  
Computer Science Conference, 2000. ACSC 2000. 23rd Australasian  
31 Jan.-3 Feb. 2000 Page(s):58 - 65  
[AbstractPlus](#) | Full Text: [PDF\(108 KB\)](#) [IEEE CFP](#)

22. **Advancements and trends in the World Wide Web search**  
Ceric, V.;  
Information Technology Interfaces, 2000. ITI 2000. Proceedings of the 22nd International Conference on  
13-16 June 2000 Page(s):211 - 220  
[AbstractPlus](#) | Full Text: [PDF\(840 KB\)](#) [IEEE CFP](#)

23. **A visual representation of search-engine queries and their results**  
Grewal, R.S.; Jackson, M.; Burden, P.; Wallis, J.;  
Web Information Systems Engineering, 2000. Proceedings of the First International Conference on  
Volume 1, 19-21 June 2000 Page(s):352 - 356 vol.1  
[AbstractPlus](#) | Full Text: [PDF\(380 KB\)](#) [IEEE CFP](#)

24. **Lighthouse: showing the way to relevant information**  
Leuski, A.; Allan, J.;  
Information Visualization, 2000. InfoVis 2000. IEEE Symposium on  
9-10 Oct. 2000 Page(s):125 - 129  
[AbstractPlus](#) | Full Text: [PDF\(476 KB\)](#) [IEEE CFP](#)

25. **Digging for gold on the Web: experience with the WebGather**  
Jianguo Liu; Ming Lei; Jianyong Wang; Baojue Chen;  
High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. The Fourth International Confer  
Volume 2, 14-17 May 2000 Page(s):751 - 755 vol.2  
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) [IEEE CFP](#)

[REDACTED]

View: 1-25 |

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2006 IEEE

Indexed by  
Inspec®

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Help](#)

Welcome United States Patent and Trademark Office

**Search Results****BROWSE****SEARCH****IEEE XPLORER GUIDE**[e-mail](#)

Results for "nomination &lt;and&gt; ( search&lt;in&gt;metadata ) &lt;and&gt; ( engine&lt;in&gt;metadata )"

Your search matched 3 of 1144303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[View Session History](#)[New Search](#)**Modify Search****» Key** [\[x\]](#)**IEEE JNL** IEEE Journal or Magazine Check to search only within this results set**IEE JNL** IEE Journal or MagazineDisplay Format:  Citation  Citation & Abstract**IEEE CNF** IEEE Conference Proceeding

Select Article Information

**IEEE CNF** IEE Conference Proceeding**1. Challenging search engines and pop-ups under copyright law-part 3**

Stern, R.H.;

Micro, IEEE

Volume 24, Issue 2, Mar-Apr 2004 Page(s):6, 70 - 72

[AbstractPlus](#) | Full Text: [PDF\(571 KB\)](#) [IEEE JNL](#)**2. Copyright enforcement or censorship: new uses for the DMCA?**

Lesk, M.;

Security &amp; Privacy Magazine, IEEE

Volume 1, Issue 2, Mar-Apr 2003 Page(s):67 - 69

[AbstractPlus](#) | Full Text: [PDF\(247 KB\)](#) [IEEE JNL](#)**3. Search engines as a security threat**

Hernandez, J.C.; Sierra, J.M.; Ribagorda, A.; Ramos, B.;

Computer

Volume 34, Issue 10, Oct. 2001 Page(s):25 - 30

[AbstractPlus](#) | Full Text: [PDF\(480 KB\)](#) [IEEE JNL](#)**Indexed by**  
**Inspec**[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2008 IEEE

**RESULT LIST**

16 results found in the Worldwide database for:  
**ranking** in the title AND **search engine** in the title or abstract  
(Results are sorted by date of upload in database)

**1 Automated web ranking bid management account system**

Inventor: SKINNER CHRISTOPHER J [US]      Applicant:  
EC: G06F17/60B2      IPC: G06F17/60

Publication info: **US2004107137** - 2004-06-03

**2 Metadata search results ranking system**

Inventor: EDLUND STEFAN B (US); EMENS MICHAEL L (US); (+3)  
EC: G06F17/30H      Applicant: IBM (US)

IPC: G06F7/00

Publication info: **US2003120654** - 2003-06-26

**3 Ranking search results by reranking the results based on local inter-connectivity**

Inventor: BHARAT KRISHNA [US]      Applicant: GOOGLE INC [US]  
EC: G06F17/30W1      IPC: G06F13/00

Publication info: **US6725259** - 2004-04-20

**4 APPARATUS AND METHOD THAT MODIFIES THE RANKING OF THE SEARCH RESULTS BY THE NUMBER OF VOTES CAST BY END-USERS AND ADVERTISERS**

Inventor: KIM SEONG-GON      Applicant: LOOKSMART LTD [US]  
EC: G06F17/30W1; G07C13/00      IPC: G06F

Publication info: **WO03023563** - 2003-03-20

**5 RANKING ANALYZING DEVICE**

Inventor: FUJIWARA KENGO      Applicant: FUJIWARA KENGO  
EC:      IPC: G06F17/30; G06F17/60

Publication info: **JP2004029884** - 2004-01-29

**6 AN ADAPTIVE DOCUMENT RANKING METHOD BASED ON USER BEHAVIOR**

Inventor: ABROL MANI S; JOHNSON BRETT M      Applicant: VERITY INC [US]  
EC:      IPC: G06F17/30

Publication info: **WO02061628** - 2002-08-08

**7 INFORMATION RANKING CALCULATION METHOD**

Inventor: UCHIYAMA KOJU      Applicant: HOTTOLINK KK  
EC:      IPC: G06F19/00; G06F17/30

Publication info: **JP2003187176** - 2003-07-04

**8 Ranking search results by reranking the results based on local inter-connectivity**

Inventor: BHARAT KRISHNA [US]      Applicant: GOOGLE INC [US]  
EC: G06F17/30W1      IPC: G06F13/00

Publication info: **US6526440** - 2003-02-25

**9 System, method, and program for ranking search results using user category weighting**

Inventor: DUTTA RABINDRANATH [US]      Applicant:  
EC:      IPC: G06F7/00

Publication info: **US2002078045** - 2002-06-20

**10 SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR IMPROVING SEARCH ENGINE RANKING OF INTERNET WEB SITE**

Inventor: BECKY C NICHOLS; ALISON J KRAG-MAYER;      Applicant: APEX INTERACTIVE INC

(+1)

EC:

IPC: G06F17/60; G06F17/30

Publication info: JP2001319129 - 2001-11-16

---

Data supplied from the **esp@cenet** database - Worldwide

**RESULT LIST**

Approximately **658** results found in the Worldwide database for:  
**USER** in the title AND **GROUP** in the title or abstract  
Only the first **500** results are displayed.  
(Results are sorted by date of upload in database)

**1 User interface for an extracorporeal blood treatment machine**

Inventor: FERRARINI LORENZA [IT]; PELLETIER DANIELLE [FR]; (+1)  
EC: Applicant: GAMBRO LUNDIA AB [US]  
IPC: A61M37/00

Publication info: **US2005070837** - 2005-03-31

**2 Keyboard navigation in hierarchical user interfaces**

Inventor: CHADZELEK THOMAS [DE]; REICHERT ARMIN [DE]; (+1)  
EC: Applicant: IPC: G06F17/00; G06F9/00; (+1)

Publication info: **US2005071785** - 2005-03-31

**3 Instant message user management**

Inventor: KARSTENS CHRISTOPHER K [US]  
EC: Applicant: IBM [US]  
IPC: G06F15/16

Publication info: **US2005071435** - 2005-03-31

**4 SYSTEM AND METHOD FOR USER-INITIATED GROUP MESSAGING**

Inventor: PAILA TONI; MULLER DOMINIQUE; (+1)  
EC: Applicant: NOKIA CORP  
IPC:

Publication info: **AU2003278495** - 2004-06-18

**5 METHOD AND APPARATUS FOR FINDING AND UPDATING USER GROUP PREFERENCES IN AN ENTERTAINMENT SYSTEM**

Inventor: TRAJKOVIC MIROSLAV [US]; GUTTA SRINIVAS [US]; (+1)  
EC: Applicant: KONINKL PHILIPS ELECTRONICS NV [NL]  
IPC: H04N7/16

Publication info: **EP1520415** - 2005-04-06

**6 USER-RELATED INFORMATION MANAGEMENT SYSTEM**

Inventor: SHIGEI HIROYUKI [JP]  
EC: Applicant: FUJITSU LTD [JP]; SHIGEI HIROYUKI [JP]  
IPC: G06F13/00; H04L12/56

Publication info: **WO2005026968** - 2005-03-24

**7 Reviewing cached user-group information in connection with issuing a digital rights management (DRM) license for content**

Inventor: ROZENFELD YEVGENIY EUGENE NARI [US]  
EC: Applicant: MICROSOFT CORP [US]  
IPC: G06F17/60

Publication info: **CN1525373** - 2004-09-01

**8 METHOD OF AND SYSTEM FOR PRESENTING MEDIA CONTENT TO A USER OR GROUP OF USERS, COMPUTER PROGRAM PRODUCT, INFORMATION CARRIER, ENTERTAINMENT DEVICE**

Inventor: DOORN MARKUS G L M VAN; KRAVTSOVA NATASHA; (+2)  
EC: Applicant: KONINKL PHILIPS ELECTRONICS NV  
IPC: G06F17/30

Publication info: **AU2003260923** - 2004-05-04

**9 Method of automatic topological discovery of broad band digital user cut-in concentrator cascade group network**

Inventor: XIANG DONG [CN]; LUO WENYI [CN]  
EC: Applicant: FENGHUO COMM SCIENCE AND TECHN [CN]  
IPC: H04L12/28; H04L29/06; (+2)

Publication info: **CN1514592** - 2004-07-21

**10 User-defined dynamic collaborative environments**

Inventor: MILLER CRAIG [US]; MANGIS JEFFREY K  
[US]; (+7)  
EC: G06F17/60A

Applicant: SCIENCE APPLIC INT CORP [US]  
IPC: G06F17/60

Publication info: **US2005055306** - 2005-03-10

.....  
Data supplied from the **esp@cenet** database - Worldwide